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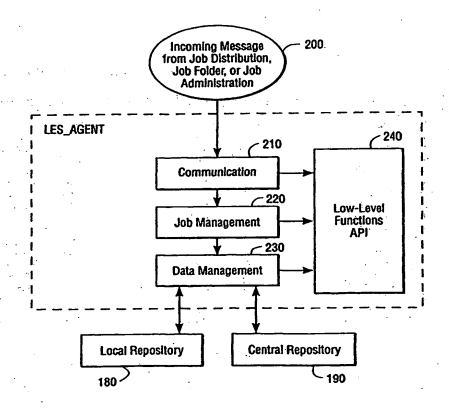
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(54) Title: SYSTEM FOR SCHEDULING AND MONITORING COMPUTER PROCESSES

(57) Abstract

A job scheduling device providing a consistent set of application programming interfaces (APIs) compiled and linked into an individual or suite of programs to provide scheduling services on a single computer or across multiple computing platforms, includes a GUI API for retrieving and validated job parameters, a job scheduling API for allocating jobs based on the job parameters, and an enterprise scheduling agent hosted on one or more nodes of the computer platforms. An enterprise communication agent sends messages containing jobs from a computer executing a program utilizing the job scheduling device to the enterprise scheduling agent on a selected node where the job is to execute. Then, the enterprise scheduling agent retrieves job parameters and launches the job on the selected node. The enterprise scheduling agent maintains a local job repository containing job information for each job run on its corresponding node and sends messages to a job data management API to maintain a central job repository containing information on jobs executed on all nodes.



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SYSTEM FOR SCHEDULING AND MONITORING COMPUTER PROCESSES -

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Background of the Invention

Field of the Invention

This invention relates to the scheduling and monitoring of computer processes. The invention is more particularly related to the submission of jobs for execution. The invention is still further related to the submission, scheduling and monitoring of jobs across multiple networked computer platforms (nodes) and the provision of a common interface for programs submitting to the jobs.

The invention is still further related to a job scheduler that maintains local job repositories having detailed job histories for each node and a central job repository maintaining detailed job history across an enterprise. The invention is yet further related to the provision of a scheduling agent on each computer platform to start execution of each job submitted.

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Discussion of the Background

Modern computer systems are utilized for a wide range of tasks. Many tasks are simple and are executed in real time. However, some tasks require long execution times, or must be performed at various intervals or at inconvenient times (when a system where a task is running has a light tasking load, early morning or weekend hours, for example).

Basic scheduling devices have been utilized to run

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certain programs or jobs at various intervals or at specified run times. However, these systems do not provide adequate service or integrate seamlessly into any specific product line, nor provide appropriate service between multiple computing platforms in a networked environment.

SUMMARY OF THE INVENTION

Accordingly, it is an object of this invention to provide a job scheduling apparatus for scheduling jobs.

It is another object of the present invention to provide a job scheduling apparatus that provides job scheduling services across multiple computing platforms, and control over the execution of a job submitted;

It is yet another object of the present invention to provide a scheduling agent on each respective node of a computer network for accepting and managing jobs submitted to the respective node;

It is another object of this invention to provide a command line that may be utilized to determine job status and issue job control commands to jobs executing on a node in an enterprise.

It is another object of this invention to provide
a seamless job scheduling device for plural software
products having a common format for submission and
scheduling of jobs, and to provide consistent
application programming interfaces to the software
products utilizing the job scheduling device.

It is yet another object of this invention to provide a single job scheduling and administrative tool for all POEMS enabled products (Platinum point products, for example) under a common application programming interface that specifically and efficiently

targets job scheduling requirements of the products.

It is yet another object of the present invention to provide a common graphical user interface (Microsoft Foundation Class (MFC), for example) to schedule and list all jobs and common APIs used by a GUI component and the agent.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete appreciation of the invention and many of the attendant advantages thereof will be readily obtained as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings, wherein:

15 Figure 1 is a block diagram illustrating an implementation of the present invention providing a job scheduling and administrative tool for POEMS enabled products under a common application programming interface.

Figure 2 is a block diagram of a Lightweight Enterprise Scheduler (LES) Agent that coordinates execution and job history submissions for a node;

Figure 3 is a flow diagram illustrating an RTserver utilized to communicate messages to Receive modules;

Figure 4 is a flow diagram illustrating an RTserver utilized to communicate messages to Receive modules subscribed to a specific node;

Figure 5 is a flow diagram illustrating LES agent receipt of Platinum Enterprise Communicator (PEC) messages;

Figure 6 is a flow diagram illustrating an LES agent sending point product parameters to a point product process via PEC;

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Figure 7A is a flow chart illustrating startup of an LES agent;

Figure 7B is a flow chart illustrating the processes of an LES Agent;

Figure 8 is a block diagram illustrating an LES directory structure;

Figure 9 is a block diagram of a Platinum Security Model illustrating user identification requirements of applications and point products;

Figure 10 is an illustration of a POEMS Scheduling Service Job Scheduling window;

Figure 11 is an illustration of a Point Product Property sheet;

Figure 12 is an illustration of a pull-down calendar on a Point Product Property sheet;

Figure 13 is an illustration of an example job scheduled to run via the Point Product Property sheet;

Figure 14 is an illustration of a second example of a job scheduled to run via the Point Product 20 Property sheet;

Figure 15 is an illustration providing an example of a job scheduled to run every day;

Figure 16 is an illustration that provides an example of a job scheduled to run every week on a specific day;

Figure 17 is an illustration providing an example of a job scheduled to run on a selected specific date of each month;

example of a job scheduled to run once a year on a specific date;

Figure 19 is an illustration of a Notification Script window;

Figure 20 is an illustration of a Calendar Selection window;

Figure 21 is an illustration of a Create Calendar window utilized to create a calendar having selected dates for running jobs associated with the calendar;

Figure 22 is an illustration of an existing calendar brought up for editing;

Figure 23 is an illustration of a Strategy Scheduling window utilized for creating strategy windows and selecting strategy windows for editing and deleting;

Figure 24 is an illustration of a Point Product Property sheet invoked by clicking Create from the Strategy Scheduling window;

Figure 25 is an illustration of a Delete Schedule window having a prompt for identifying a clean-up script upon deletion of a schedule;

Figure 26 is an illustration of an Insert Object window;

20 Figure 27 is an illustration of a General tab of a properties window;

Figure 28 is an illustration of a Representation tab of a properties window;

Figure 29 is an illustration of a Select 25 Intellicon bitmap utilized for selecting icon graphics for representing an object;

Figure 30 is an illustration of an example in an Explorer view for the display of labels for a jobs resource object;

Figure 31 is an illustration of a Job Repository tab of a properties window;

Figure 32 is an illustration of a hierarchy of folders of a jobs resource object;

Figure 33 is an illustration of a listing of jobs in All Jobs folder;

Figure 34 is an illustration of a job in an All Jobs Any Status folder;

Figure 35 is an illustration of an example of a Job's Run history;

Figure 36 is an illustration of a listing of jobs in an All Jobs Any Status folder under a specific node;

Figure 37 is an illustration of Property Page tabs

10 that are available for jobs;

Figure 38 is an illustration of a Command Tab property page;

Figure 39 is an illustration of a Databases Tab property page;

Figure 40 is an illustration of a Job Scheduling
Tab property page;

Figure 41 is an illustration of a Parameters Tab property page;

Figure 42 is an illustration of a General Tab 20 property page containing information about a job run;

Figure 43 is an illustration of a Run Stats Tab property page that displays product specific information about a job run;

Figure 44 is an illustration of a General Tab 25 property page on the text of a group in a Jobs resources object;

Figure 45 is an illustration of a view of a Log File column in a Director Explorer view;

Figure 46 is an illustration of utilization of a 30 popup menu for viewing a Log File;

Figure 47 is an illustration of a Log File viewer displayed for a specific job run;

Figure 48 is an illustration of a popup menu utilized to delete a folder of jobs;

Figure 49 is an illustration of a Delete Jobs window;

Figure 50 is an illustration of a Status and Results window;

Figure 51 is an illustration of utilization of a popup menu to delete a single job;

Figure 52 is an illustration of a Delete Jobs window;

Figure 53 is an illustration of a Status and Results window for the deletion of a single job;

Figure 54 is an illustration of utilization of a popup window to evoke a rerun of multiple jobs at a folder level;

Figure 55 is an illustration of a Rerun Jobs popup 15 window;

Figure 56 is an illustration of a Status and Results window for the rerun of jobs in a Jobs folder;

Figure 57 is an illustration of a utilization of a popup window to rerun a single job;

20 Figure 58 is an illustration of a Rerun Jobs window for an individual job;

Figure 59 is an illustration of the utilization of a popup window to cancel running jobs;

Figure 60 is an illustration of a Cancel Runs 25 popup window;

Figure 61 is an illustration of the utilization of a popup window to invoke a Progress Monitor on a running job;

Figure 62 is an illustration of a Progress Monitor utilized by the present invention to show phase, overall prog and other specific information about a job;

Figure 63 is an illustration of a Director Service Manager Monitor; and

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Figure 64 is an illustration of a right side of a Service Manager Monitor displaying information for programs residing on a node.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings, wherein like reference numerals designate identical or corresponding parts throughout the several views, and more particularly to Figure 1 thereof, there is illustrated an implementation of the present invention providing a job scheduling and administrative tool for POEMS enabled products (Platinum point products, for example) under a common application programming interface.

In Fig. 1, a suite of point products 100 (point products 1..n), each including a point product GUI 110, are linked together with various POEMS enabling application programming interfaces (API's), and a Platinum Enterprise Communicator (PEC) 160. At least one Lightweight Enterprise Scheduler (LES) agent 170 is installed on a node. The point product GUI 110 provides a user interface to the point product 100 and communicates user selections by sending job data to a GUI API 115.

The GUI API 115 incorporates LES provided property pages, performs data checks and job allocation, and calls relevant scheduling functions in the job scheduling API 130 according to the job parameters. The GUI API 115 is used by the point product GUI 110.

The job scheduling API 130 performs scheduling services, allocates and defines jobs submitted and distributes jobs by initiating a PEC message to an LES agent on a selected node to run the job (LES node 1, 170, for example). Inter-process communications are performed via the PEC 160. The Job Scheduling API is

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preferably used by the point product GUI 110.

The LES agent 170 initiates processing of the job as requested by the Job Scheduling API 130. The present invention may be implemented across multiple computing platforms and/or nodes, and an LES agent is installed on each node on which jobs run (LES agents 1..n).

Each LES Agent updates a local job repository 180 that maintains job information on each job submitted to it's respective node. The local job repositories are installed on each node where jobs run and may be implemented using SQL*Anywhere (a database product having a small footprint, for efficiency of resources). Other SQL products and various database/repository configurations may be substituted.

A central job repository 190 maintains a super set of job data on all jobs submitted to each node in the system. The central job repository is maintained by a job data management API 140, and is implemented in a Relational Database Management System (RDBMS), Dex, or other data repository or management system.

The job data management API 140 selects, inserts, updates, or deletes jobs and job histories. Both local and central job repositories are updated by job data management API. Also, the job data management API 140 is used internally by the job scheduler and the LES agent. The job scheduling API reformats data into PEC message format.

A location of the central job repository 190 is determined by RDEX (Relational Data Exchange). DEX (Data Exchange) information is available, the SDM (Software Delivery install prompts are Manager) utilized for table ' location information. Configuration files for set of up the POEMS

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environment, PEC 160, LES agents, etc. are maintained on a same node as the central job repository, each client machine, and on each node where jobs run.

Each of the Central and local job repositories are automatically updated by LES. The point products themselves only interact with the API's and are not concerned with the details of either type of repository.

A point product API 120 is provided to allow access by each point product to determine job status, job logfile, perform setup and cancel functions (jobs), update the job logfile, and retrieve job parameters as the job runs. In the POEMS configuration, this API is utilized by the point product executable (point product 15 100, for example).

An LES command line 155 provides command line access to job administration functions (by communicating with a job administration API 150), including determine job status, and setup, cancel, or update a job logfile and retrieve job parameters.

The job administration API 150 deletes, cancels, reruns, or copies existing jobs. This API is used internally by the LES command line 155 and a job folder 185 (containing a list of jobs, that may be viewed in various formats).

API 130, Job Data Management API 140, and Job Administration API 150, communicate as needed with any of LES agents installed on nodes 1... via PEC messages.

The PEC messages are provided in a format to communicate between LES enabled workstations and the various APIs.

A calendaring API 165 is provided to manage calendar functions and is used internally by other API's and the point product GUI.

The POEMS enabled point products and—LES agents installed on nodes of a computing network or system provide common job scheduling services, hereinafter referred to as the Lightweight Enterprise Scheduler (LES). The LES allows a user to schedule a new job, delete a job, cancel a running job, and re-run a job.

A sample LES job flow is provided in the following steps:

- 1. Enter job parameters in the point product GUI.
- 2. Press the "Finish/OK" button.
- 3. Job parameters are passed to the LES Job Distributor.
 - 4. Parent job entry is placed in the central repository.
 - 5. Job parameters are passed to the LES agent using PEC.
 - 6. Job parameters are stored in the local Job Table. (If this step fails, an event/alarm is sent indicating that the job is not scheduled on the node.)
 - 7. Child job is created and stored in the central repository.
 - 8. Repeat steps 5-7 for each of selected nodes.
 - 9. At the appropriate time, the job is started (which launches the point product executable).
 - 10. Job parameters are obtained from the job table using a LES API.
 - 11. A job progress message is sent out.

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- 12. The job's progress displays on the console using a progress monitor.
- 13. The job completes, and the LES agent places a record in the local Job History Table.
- 14. The LES agent places a record in the central Job History Table.
 - 15. The LES Agent sends a "Job Complete" event.

LES Agent

- 10 Figure 2 is a block diagram illustrating the main components and communications of an LES agent (LES agent 170, for example). The LES agent consists of three main parts:
- 1. Communication Module 210 Sends and receives
 PEC messages from the Job Distribution API to
 the point product and from the point product
 to the Job Distribution API.
- 2. Job Management Module 220 The LES kernel.

 This part of the agent sets up the internal environment and memory, launches the job, runs the job, and manages job processes.
- 25 3. Data Management Module 230 Updates and deletes data from the Local and Central Repositories (180 and 190, respectively).
- A low-level function API 240 is available to all agent 30 modules. This low-level API handles all internal functions, file management, and messages.

Figure 3 is a flow diagram illustrating how PEC messages are normally routed. A send module 300 sends a message 320 having a destination encoded therein

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which is received by an RT server which sends copies of the message 320a and 320b to each of Receive modules 340a and 340b, respectively (LES agents, for example).

To prevent the RT server from delivering the same job message to more than one agent, the LES agent registers as PTLES_<nodeaddress> datagroup. This registration identifies each LES agent with a unique datagroup so that messages may be routed to nodes of a datagroup corresponding to the message.

address (hostname) messages, so each sender should also specify which node will receive the message. Proper message routing is illustrated in Figure 4, which illustrates the RT server 310 passing the message 320 to Receivel module 345a, and Receive module 345b not receiving a copy. An RT Server runs on each machine where processes are managed, provides PEC routing to a correct destination.

Figure 5 is a flow diagram illustrating the flow of messages incoming to an LES agent 500. All incoming messages are received via a PEC communication API (PEC 160, for example, see Figure 1), from any of a client process 520, point product agent 530, or other module communicating with an LES agent. Each message is routed via an RT server (510a, 510b, for example) to the LES agent 500.

Figure 6 illustrates reverse message traffic, from the LES agent 500 to the point product agent 530. The LES agent 500 sends point product parameters to the point product process (agent) 530 using PEC messages via the RT server 510.

Figure 7A is a flow chart illustrating the steps for LES agent startup. At step 705, LES configuration files (which maintain startup information on location

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of repositories, information for LES to find out how to set-up and operate) are loaded. At step 710, LES local job repository tables are created (local job repository 1 180, see Fig. 1, for example). Step 710 is bypassed if local job repositories are already present on the node which the LES agent is being started.

At step 715, the local job repository is synchronized with the central job repository 190. For example, The synchronization process updates the central job repository to reflect each entry in the local job repository, this process assures that the central job repository maintains records for each job across the enterprise.

At step 720, a history row is added for all expired jobs (both central and local). Information on expired jobs is maintained for historical purposes.

At step 725, PEC call back functions are initialized. The PEC callback functions provide the appropriate API interface allowing communication with the PEC 160.

At step 730, a synchronization timeout is computed and setup. The synchronization timeout is utilized to control how long to wait to connect to the other repository.

As illustrated in Figure 7B, once the LES agent is started, it begins performing receipt and startup of job processes selected to be run on the node on which the LES is installed. At step 750, the LES agent computes and performs setup of a next job to run, and then enters a wait loop 760, where the LES agent waits for one of a PEC message, Synchronization timeout, and a timeout on a next job to run.

When the wait loop times out on a next job to run, step 770 is performed, which includes running the

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current job (next job that timedout), updating a start status of the job, and creating a run history row (updating and creating actions are performed in both local and central repositories).

When the loop times out on a synchronization, a Central/Local synchronization program is executed (synchronizes Local with central, and central with local).

When the loop receives a PEC message, the LES agent performs the action contained in the PEC message, step 780. PEC messages received by the LES agent include messages to run a job, cancel a job, update job status, request job parameters (Job parameters are information that a product would need, user name, db name, set by point product and stored in the LES API in an area of the LES db where point products can use for whatever they want).

Upon completion of either the job timeout, synchronization timeout, or PEC message action (steps 770, 790, and 780, respectively), the LES agent computes and sets up a next job to run (repeating step 750), and re-enters the wait loop 760.

When the POEMS Scheduling Service is utilized to add a job, the point product GUI 110 calls the Job Scheduling API 130 to submit the job.

The API performs the following steps:

- 1. Saves the job in the central repository.
- 2. Checks to see if the agent is present.
- 3. If the agent is running, sends a PEC message (including the job) to the agent.

The Agent performs the following steps:

1. Receives the PEC message.

- 2. Saves the job in the local repository.
- 3. Checks when to run the job.
- 4. Launches the command line.

The LES agent is maintained in an hierarchically organized directory structure, one example being illustrated in Figure 8. A top level directory \$PLATHOME 800 contains all relevant directories containing files related to Platinum products (other products could alternatively be used). A POEMS root directory, \$ptroot 810 maintains all directories and files related to enabling POEMS.

A cfgref 830 directory maintains a configuration file configuration files 195, for example.

A shlib* 840 directory maintains all **lib, and *.so files, which are shared libraries.

A bin 850 directory separately maintains each of a ptles* files 852, *.dll 854, and *sql.dll 856 files. The ptles* files 852 include ptlesag, ptlestp, 20 ptlestab, and other related files. The *.dll 854 maintains each of dynamic link libraries, and *sql.* 856 maintains LES queries for LES functions.

A log 860 directory maintains a ptlesag.log 865 logfile (that includes a diagnostic log, info about runs, and errors).

In one embodiment, as illustrated in Figure 9, the Platinum Security Model requires that many applications/point products be run as a specific user in order to succeed.

An AutoLogin API provides a way to run jobs as al6 specific operating system user without querying the user at run-time or hard-coding the UNIX user as part of the job.

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To take advantage of this feature, an application may utilize an PtLESSetJobCommand() function and pass a username and role to LES. If the username and role are set to NULL, LES runs the job as the default platinum user (or other default user). Otherwise LES tries to retrieve the userid and password by calling the AutoLogin API and passing the username and role as Requested User and Requested Role, the operating system as Resource Type, and the job instance name as Resource Instance.

Entering Login Information in AutoLogin

In the AutoLogin embodiment, an administrator signs in as "root" to set up the LES/OS resources.

15 From the POEMS Director:

- 1. Select Tools⇒Security Admin⇒AutoLogin.
- 2. Log in as "root". If already logged in, "rtlogout.exe" may be utilized before running Administrator AutoLogin.
- 20 3. The AutoLogin Administration window displays.
 - 4. Right-click on the Agent's Requesting User folder to invoke a pop-up menu display.
 - 5. Select Add Entry.
 - 6. The Add Entry window displays.
- 7. Enter login information in the fields.
 - h) The Resource Type is set to OS.
 - i) The Resource Instance is the same instance name that the point product passes to the job.

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If the Point Product

•Uses AutoLogin and a valid user ID and a password are recorded in the Add Entry window, the LES agent passes the ID and password strings and access is granted.

•Uses AutoLogin but no user information is recorded in the Add Entry window, the LES agent automatically checks for the UNIX user login. If the UNIX user is found, access is granted.

•Uses AutoLogin and an invalid user ID and password are recorded in the Add Entry window, the LES agent defaults to PLATINUM (or other default) user.

•Does not use AutoLogin, the LES agents defaults to the PLATINUM (or other default) user.

Command Line Interface

The command line interface included in LES performs administrative functions, including:

- Delete a job with all its runs.
- 25 Cancel a job's run.
 - List all jobs.
 - List all jobs by product code, status, and/or node.
 - Rerun a job immediately.

The command line interface utilizes the following format:

ptlescmd [-a action] [-jobid] [-c cleanup_process]
[-r run_number] [-p product_code] [-s status] [-b
buffersize] [-n node]

Note: The -a option is for all actions; the -j option is for all actions except List; the others are optional.

Ptlescmd is the LES command line interface used to delete a job, cancel a job run, list jobs (all jobs, by product code, by status, and/or node), and rerun a job immediately.

Table 1 provides a listing of the ptlescmd command line supported options.

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TABLE 1

Command Line Options and Arguments	If Omitted	Description
-a [action]	Error	Executes a given action. Action can have any of the following values: <pre>delete,cancel,list, rerun</pre>
-j [jobid]	Error (except with "list" action	The job ID of the job to be acted on. In one embodiment, this is a required option (except with List action).
-c [cleanup_process]		The name of the process to be executed after deleting a job. If a delete action is specified and no cleanup process name is given, then no cleanup will take place on UNIX after deleting the job. On NT this option will check the registry for an existing cleanup process and execute it after deleting the job.

Command Line Options and Arguments	If Omitted	Description
-r [run_number]	Error	In one embodiment, this number is required with Cancel action to define which run of the specified job will be generated.
-p [product_code]		Used only when product code is specified with List action, a list of all the jobs with this specific product code will be generated.
-s [status]	g v Bu t	Used only when status is specified with List action, a list of all the jobs with this specific status will be generated.
-n [node]		Used only when node is specified with List action, a list of all the jobs on this node will be generated.
	Default value is 1024	This option is mainly needed when the user knows that the number of elements to be retrieved is large. (>100,000). The default value is 1024(1K).

To use the LES command line, a user types the following: ptlescmd -a[action] -j[jobid] [-letter option_name] 10 where:

action is one of the following: delete, cancel, rerun, and list.

jobid is the identifier used for the job.

letter is the letter for one of the options listed in the Command Line Supported Options table.

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option_name is the name of one of the options listed in the Command Line Supported Options table.

Table 2 provides a set of example command lines and a corresponding description.

TABLE 2

Command Line	Description
ptlescmd -a delete 123 -c cleanup.exe	Deletes job 123 and all its runs then runs the process cleanup.exe
ptlescmd -a delete -j 134	Deletes job 134 and all its runs
ptlescmd -a list	Lists all jobs
ptlescmd -a list -n	Lists all jobs on the node = 'dimultra'
ptlescmd -a list -p TSR	Lists all jobs with the product code = 'TSR'
ptlescmd -a list -s running	Lists all jobs and their running runs
ptlescmd -a list -p TSR -s completed	Lists all jobs of product code = 'TSR' and their completed runs
ptlescmd -a cancel -j 234 -r 3	Cancels run 3 of job 234
ptlescmd -a rerun -j 345	Reruns job 345 immediately

Note: Valid status values include: Completed, Failed, Notstarted, Preempted, Running and Stopped.

LES jobs stay in the central and local repositories until the user deletes them. The user can delete, rerun, or cancel a running job at any time by right-clicking on the Poems director/Job folder 185 and selecting the appropriate option. A delete option removes the job and all the runs and history of the job.

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The point product may provide a cleanup process executable that removes all the point product files related to the job. This executable, if available, is run by the agent before removing the job and job history.

LES provides job modification options including Rerun Job and Update Job. The Rerun Job option allows a user to rerun the job with a different start time. A PtLESUpdateJob() function allows updates for all GUI fields.

Context variables, such as %C(PLATHOME) or the environment variable %E(FUS_HOME) etc., which are resolved by the agent before running the job command.

The UNIX username is set from the GUI point product
as part of the job. The agent does not need the
password because the agent is running as root (the agent
has the set_root_ID bit).

Context Variables

Context variables are keyword identifiers that may be used on the command line. The LES agent converts these variables according to the context of the current job and job parameters passed. The LES agent inserts these context variables, forms the command line, and then executes the command line.

•Keyword Context Variable - Substitution takes place from the current job.

•Environment Variable - Substitution takes place from the environment where the agent is running.

•Filename Variable - The agent uses this variable as the filename and replaces it with the contents of the file pointed to by the variable.

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How Context Variables Are Specified:

Keyword Context Variable:

Specified as %C(context identifier is replaced by value)-e.g., my_prog %C(JOB_ID) %C(USERNAME) replaced with my_prog 1234 manager where the current Job jobid = 1234 and username = manager.

Environment Variable:

Specified as %E(variable name) - e.g., my_prog %E(HOME)%E(LANG), my_prog/home/platinum_en-us.

Filename Variable:

Specified as %F(filename) - e.g., my_prog %F(/etc/platinum)%C(JOB_ID) %E(HOME)my_prog /home/dmc 1234 /home/platinum where the filename /etc/platinum contains the line /home/dmc.

Acceptable %C(context variable name) syntax keywords: The syntax for the variables is %C(KEYWORD). A user may insert a space on either side of the KEYWORD inside the parentheses. Table 3 provides a listing of sample keyword identifiers.

TABLE 3

/* Identifier	Value	Description */
/* JOB_ID-Env	_JobRecord.joid	Job ID
/* GROUP_ID-Env	_JobRecord.groupid	Group
/* HOSTNAME	_JobRecord.node	Hostname */
/* INSTANCE-Env	_JobRecord.instance	Instance name
/* USERNAME	_JobRecord.username	User name

		Y	
	/* OWNER	_JobRecord.owner	Owner */
	/* PASSWORD-Env	_JobRecord.password	Password */
	/* CONNECT_STR	_JobRecord.connectstring	ConnectStrin */
	/* JOB_OWNER	_JobRecord.jobowner	JobOwner */
5	/* OBJECT	_JobRecord.object	Object name */
	/* PRODUCT CODE	_JobRecord.productcode	Product Code */
	/*PRODUCT VERSION	_JobRecord.productversion	Product Version */
	/*DESCRIPTION	_JobRecord.description	Description */
	/* EMAIL_ADDR	_JobRecord.notification	E mail Address
10	* TYPE	_JobRecord.type	Туре */
	/* C_SCRIPT	_JobRecord.completion	Completion script */
	/* F_SCRIPT	_JobRecord.failedscript	Failed script
	/* PLATHOME	_Installation_directory	Install dir
	/* USERROLE-Env	_JobRecord.userrole	User role
15			

GUI API

The GUI API is utilized by the point product 100 and the point product GUI 110 for a number of functions, including:

> •Allocate a job with the Job Scheduling API and override any default values as desired.

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•Base a GUI on class CptDynPropertySheet (which is derived from CpropertySheet), instead of using CpropertySheet directly. CptDynPropertySheet is exported by DnyPS.DLL In addition, the GUI API may be used to submit a job without ever displaying the GUI window.

•Use the GUI API to construct a CptLESJobSchedulingPage (see Fig. 25, for example) object based on the job, and then add it (and any other pages) to the CptDynPropertySheet or CpropertySheet-derived property sheet.

•Use the GUI API to customize any job parameters that are displayed on the scheduling property page.

•Use the Job Scheduling API to set any required job parameters that cannot be set by controls on the scheduling property page. Examples of these include point product-specific job parameters set by calling PtLESSetJobParm.

•When a final OK indicates that the job should be submitted, use the GUI API to validate the data and submit the job.

Products that use the LES Job Scheduling page as a tab call its ValidateData() method before submitting the job. ValidateData() can be safely called multiple times and can be called in such a way that no message box appears to the user.

Table 4 provides sample code for invoking the GUI API to implement to the above discussed processes.

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TABLE 4

Step	Sample Code
Allocate a job and	PtLESJobHandle job = PtLESJobAlloc();
override defaults	PtLESSetJobTZNode (job, PTLES_TZLOCAL);
Setup property	CpropertySheet sheet;
sheet and pages	CptLESJobSchedulingPage LESpage
	(CptLESJobSchedulingPage::AsPage, job);
	Sheet.AddPage (LESpage);
Set product job	PtLESSetJobParam (job, key, value);
info	
Customize the	LESpage . SetRunWhen (CPtLESJobSchedulingPa
page's data	ge::RunImmediately);
	LESpage.SetRunWhenState(CPtLESJobSchedul
	ingPage::Disable);
When the sheet	In the sheet's OK handler:
exits, validate the	if (LESpage.ValidateData())
data, and submit	sheet.m_LESPage-
the job	>SubmitJob("nodename", groupID, TRUE).

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Job Distribution API

新加州 (11) 11 (12) (13) (13) (13) (13) (13) (13) (13) The job distribution API dispatches information to appropriate machines (LES workstations), called by the job data management API 140.

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Job Scheduling API

The job scheduling API 130 works with the point product GUI to define submitted jobs. Some of the functions available via the job scheduling API are required, some are optional, and some are internal functions that can be set by the user through the LES GUI. A value is set for baseline functions and any desired optional functions or functions that are defined by the GUI (defined as appropriate for a corresponding point

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product).

The following tables list functions by type and provide a brief description of each function. The baseline functions are utilized to provide basic information for the job scheduling processes, and are listed with a description in Table 5.

TABLE 5 - Baseline Functions

	Function	Description
	User Name	User name under which to run the job. In
1		one embodiment, the scheduler must be run as
	s se ,	root in order to use this function. If it
		is run as root and the User Name field is
		null, the scheduler will automatically mark
	, the part of the second	the job as failed.
	Node	Indexed on central table. Specifies the
		node used to run this job.
	Command	The command line to execute. Because of
1		database VARCHAR size limitations, this may
	100	be split into 2 pieces by the API and
		reassembled to invoke.
	Product Code	Code identifier of the product used to
	-	create the job. This should be the code
		assigned and used by the PLATINUM PAR
		tracking system.
	Product Version	Version number of the product used to create

;.-₁₅

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The optional functions, listed and described in Table 6, are not required and are utilized (defined) as appropriate for a specific point product.

the job.

TABLE 6 - Optional Functions

Function	Description
GroupID	Strategy group ID
	Use the function PtLESCreateGroup to get the GroupId.
ReTryInterval	After a preempted run, this is the number of minutes to wait before attempting to rerun the job. If zero, the job will not
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	be rerun after being preempted. A preempted run is a job that did not run
	because the point product determined that it should not run due to point product specific operating rules.
RetryCount	Number of retry attempts to make if the job was preempted or was unable to start. If zero, the job will not be rerun after
	preemption or start failure. This does not control reruns after a point product failure.
N _ r e.t r.y s (RecurFailThreshol	Number of failed (point product) runs to
d)	rescheduled. This value is moved to "RecurFailureCount" upon job creation and
	every time the job runs successfully. This field helps control runaway job
	rescheduling for jobs that never run correctly.
	See "RecurFailureCount" for more information.

·	
RecurFailCount	This function counts job failure for a given number of successive runs. It is decremented each time the job fails and reset to its original value (RecurFailureThreshold) each time a job is successful. If the value ever gets to zero, the job will not be rescheduled.
Instance	Database instance to run against. Optional for database-related point products.
Owner	Optional user ID for point product use (For RDBMS product, this would be the owner.)
Cred_value	Optional user password. Encrypted/decrypted by API set and get.
ConnectString	Optional database connect string or name.
JobOwner	For future use related to security (Only the owner of the job can make changes.)
Object	Optional object name for point product use.

Table 7 lists internal functions that may be set 10 by a user via the LES GUI.

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TABLE 7 - GUI Functions

Function	Description
JobId	Unique job ID. Each unique ID is generated
	on the central control server. The IDs are
	unique within the nodes managed by that
• • • • • • • • • • • • • • • • • • • •	central server.
	Use the function PtLESSubmitJob to set the
	JobID. The JobID cannot be zero.
Next_Start	Indexed on local node. This is the next
.,	time, in GMT, to run this job. Time_t
	timestamp is set using the calendar and
$\theta \in Y \cap Y_{k} = \{1, \dots, k\}$	recurrence information the next time the
	job is started. If = -1, this job is to be
	run immediately.
TimeZone	1=Use time zone of the node where the job
	will run.
	2=Use time zone of the node from which the
	job is scheduled (local workstation's time
	zone).
en e	This value from Window's time zone
	convention should be converted to whatever
Mar Song Son Son Son Son	time zone convention LES uses. This
e e e e e e e e e e e e e e e e e e e	function is used to convert the time to
·	GMT. The API will retrieve the time zone's
	offset from GMT and adjust the time to GMT.
WSTimeZone	Time zone of the workstation from which
·	this job is scheduled. This is used by the
	scheduler to adjust the time if
	TimeZoneNode = 2.
NotificationEmail	Email address where job completion
, 	notification will be sent.
CompletionScript	Script to run upon successful completion.
FailedScript	Script to run upon failure.

Description	Optional job description.
CalendarId	ID of the calendar to use.
RecurInterval	This is used to test if the job fails for a given number of successive runs. It is
	decremented each time the job fails and is
	reset to its original value
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(RecurfailureThreshold) each time a job is successful. When the value equals zero,
	the job will not be rescheduled.
RecurIncrement	How often to run the job, depending on
	recurrence interval; "Every x minutes, every x days, every x months, etc."
EveryWeekday	This flag states to run every day of the week (RecurInterval = Daily). If this is
	set and RecurInterval = Daily, RecurIncrement is ignored.
Days_of_Week	Zero padded array. Flags to indicate which
(DayOfWeekFlags)	day or days of the week to run the
	<pre>job(0=Sunday, 6=Saturday) (RecurInterval = weekly)</pre>
DayOfMonthFlags	Zero padded array. Flag to indicate which day or days of the month to run the job (1
	to 31) (Recurinterval = Monthly)

LastDayOfMonth	If true, run on the last day of the		
	month(s) (RecurInterval = Monthly or		
	Yearly). The job will run on the last day		
4	of the month regardless of which actual day		
	the end of the month falls on (28, 29, 30,		
	or 31). Can be used with or without the		
	DayOfMonthFlags. If set, this takes		
	precedence over the DayOfMonthFlags (i.e.,		
	the job flag for November 30 is off and		
	this is on, the job will run on November		
	30).		
YearMonth	Month to run (1-12) for yearly interval		
	(RecurInterval = Yearly)		
TimeOfDayHour	Hour of day (0-23) to run		
TimeOfDayMinute	Minute of hour (0-59) to run		
Start_Times	Minutes after each hour flags. Zero-padded		
	flags - one for each minute of the hour.		
	This is used to emulate Autosys' run at x		
1 15 1 1 1 1	minutes after each hour behavior. Each		
	flag, when on, signifies the job should run		
	at that minute after EVERY hour after the		
	first run which is determined by		
	next_start.		

Table 8 provides example code for on how the GUI API 115 would be utilized by a point product. For example, allocating a job structure requires a point product to define a handle (jh), an array defining the days the job is to run (0=don't run, 1 = run; ie, 0,0,0,0,0,1,0 means run on Friday), a userid and password, and a call to the PtLESJobAlloc() function.

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TABLE 8

Step	Sample Code		Comment
Allocate a	PtLESJobHandle	jh;	run on Friday
job	int	days_to_run[] =	
structure		{0,0,0,0,0,1,0);	
	char	userid[20],	
·		password[20];	
	jh=PtLESJobAlloc	0 ;	
Set	PtLESSetJobDescription (jh, "smith",		Retry every
parameters	"TablespaceReorg	10 min for an	
for the	PtLESSetJobComma	hour every	
job	PtLESSetJobProdI	nfo (jh, "Tsreorg",	week at 10pm
	"2.07");		
1	PtLESSetJobInsta	nceInfo (jh, "ora73",	river in the second
	userid, password,	"payrl.world");	
	PtLESSetJobObjec	t(jh,"payroll");	
	PtLESSetJobRetry	(jh, 10, 6);	
	PtLESSetJobTZNod	e (jh,PTLES_TZLOCAL);	
	PtLESSetJobRunRu	les (jh,	
-	PTLES_RECURWEEKS	, 1, 0 days_to_run,	
	NULL, NULL 0, 0,	0, 22, 0);	
Submit the	PtLESSubmitJob	jh, "dimultra",101,0);	node dimultra
job on two	PtLESSubmitJob	(jh, "dimsparc",101,1)	node dimsparc
nodes		entropy of the second of the s	
Clean up	PtLESJobDealloc	(jh)	

15 <u>Calendaring API</u>

The calendaring API is utilized internally by other APIs and provides comprehensive calendaring functions. For example, main use of the Calendaring API is to allow users to input calendaring information for a specific job run.

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Job Administration API

As discussed above, the job administration API 150 deletes, cancels, reruns, or copies existing jobs. addition, it allows other APIs to determine job status, and setup, cancel, or update a job logfile and retrieve job parameters. For example, one process within the Job Administration API is the PtLESCancelJob utilized to stop currently running jobs. The PtLESCancelJob first performs a check on a specified node to see if the job running, and issues a stop command corresponding LES agent if the job is executing.

Job Data Management API

Both the job and the job history are saved in the central repository and the local repository of the node where the job is to be run. Open Database Connectivity (ODBC) is used to select, insert, update, and/or delete each job or job history.

20 Point Product API

The Point Product API allows the point product to communicate with the LES Agent. When you use this API, the LES job folder shows more accurate information about your job, the logfile viewer shows the job logfile, and the LES agent manages your point product job, making LES easier to use from a development standpoint.

The functions of this API encapsulate PEC messages to the LES agent to update the job status or logfile, or signal the end of a running job process. The PEC model is adhered to wherein the LES agent and the point product are Rtclients using broadcast communication. PEC Initialization has been performed before calling any of the LES_API functions. In addition, the Point Product should call TptTerm before exiting.

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In one embodiment, SIGUSR2 is used as a CANCEL notification signal on all UNIX platforms, and the LES agent ignores this signal by default. Because the child process inherits all signals, the CANCEL event is ignored unless the point product takes action. As a result, conflicts may arise if a user application is using SIGUSR2 for other purposes (but allows for utiliation of standard UNIX toolsets for operations).

The following Environment variables are set before running any point product by the LES Agent:

LES_JOBID The point product current job number

LES_RUN_NUM The Point product current run number

LES_GROUPID The point product current strategy
group number

LES_RUNTIME The schedule time(If -1, the job was scheduled to run immediately.)

LES_INSTANCE The job instance

LES_USERNAME The job user name

LES_USERROLE The job user role

20

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Error messages are displayed whenever the agent detects an error. Table 9 lists the errors, consisting of a number and a message. Some of the messages use variables, which appear as % signs in the message text as shown in the following example. These variables are replaced by actual values when the error message displays. For example, in this case the variable % is replaced with the actual constraint and file name when the error message is displayed.

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TABLE 9

	PTLES_AGENT-0001	Agent is already running
	PTLES_AGENT-0002	Cannot get the current node name
	PTLES_AGENT-0003	Cannot open process table file
5	PTLES_AGENT-0004	Cannot write to process table
	PTLES_AGENT-0005	Cannot read from process table
	PTLES_AGENT-0006	Cannot allocate enough memory for the job
		handle
	PTLES_AGENT-0007	Unable to free the job handle memory
	PTLES_AGENT-0008	Unable to find the job attached to this
		process id (%d)
10	PTLES_AGENT-0009	Unable to read job parameters
	PTLES_AGENT-0010	Cannot allocate enough memory for the
		calendar handle
	PTLES_AGENT-0013	Cannot create a PEC message (TipcMtCreate
		failed %d)
	PTLES_AGENT-0014	Unable to find and cancel the job with
		job_id=%d and run number=%d
	PTLES_AGENT-0015	The following is not a valid job, cannot
		cancel this job. (job_id=%d, run number
15	DTI DC ACRIMI 0016	= %d)
- 3.:	PTLES_AGENT-0016	Cannot cancel the following job (job_id =
, .	PTLES_AGENT-0018	%d, run number = %d) system error = %d
•	- 1200_ACBN1-0018	Cannot execute job process - job_id = %d and system error is: %d
1.	PTLES_AGENT-0020	
,	0020	Cannot execute job process - job_id = %d, the user (%s) doesn't exist
	PTLES_AGENT-0021	Cannot delete the job - job_id = %Id,
		error = %d
	PTLES_AGENT-0023	PEC Callback create failed. (pec_error =
		%d)

•	
PTLES_AGENT-0024	Cannot insert the job (job_id = %d) into the Local repository error = %d
PTLES_AGENT-0025	Cannot insert a job history, job_id = %d, error = %d, Agent initialization Checking the expired jobs: %s
PTLES_AGENT-0027	Cannot connect to the central repository. (ODBC-Error = %d)
PTLES_AGENT-0028	Cannot connect to the local repository. (ODBC-Error = %d)
PTLES_AGENT-0029	Calendar insertion error(ODBC-Error = %d)
PTLES_AGENT-0030	Cannot update job (%d) (ODBC-Error = %d)
PTLES_AGENT-45	The agent is not running

Table 10 provides example source code for a point product job template and may be considered an example use of the point product API 120. However, the code presented is not intended to be either a compilable or executable version of the present invention or a complete embodiment thereof, but merely an example representation of some of the features discussed herein.

TABLE 10

- /* Platinum Technology Inc
 - * Copyright (C) 1997 Platinum technology Dimeric Lab
- 20 * All Rights Reserved.
 - * PLATINUM Lightweight Enterprise Scheduler example program
 - * using the LES Point Product API referred to LES_API
 - * Function source code.

*

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/* Point Product job template and use of the Point Product API */

/* system includes */

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```
#include <stdio.h>
      #include <stdlib.h>
      /* pec include files */
 5
      #include <rtworks/ipc.h>
    #include <ptm/ptm.h>
      /* LES_API include files */
      #include "ptles size.h"
10 #include "ptles_ppapi.h" ****
      /* edit keys here */......
      /* for example purposes the num of keys allowed is limited to 10
                                 الأخوال المستوال المستوافق المستوافق المستوال المستوال المستوال المستوال المستوال المستوال المستوال المستوال ا
المستوال ال
     ·· */
      #define MAX_KEYS 10
15
      static char keys[MAX_KEYS] [KEY_L+1] =
                                              *key 1", /* e.g replace *key 1" with your key value */
      "key 2",
20
      *key 3*,
      };
25
      #define MY_STATUS_RUNNING
      #define MY_STATUS COMPLETE
      #define MY_STATUS_ABORT
      #define MY_STATUS CANCELED
30
      FILE *fplog;
      ** If user want to cancel this job
      ** switch to the following function
35
      */
```

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```
void
     cancel this job ( sig )
     int
          sig;
     {
5
           fprintf(fplog, "Update Job Status to STATUS_CANCELED \n");
           if ( PtLESUpdateJobStatus ( MY_STATUS_CANCELED) ==LESAPI_FAIL
     )
           {
                 fprintf(fplog, *PtLESUpdateJobStatus: Error %d\n*);
10
                   Control of the second of the second of the second
           fprintf(fplog, "Point Product example : Job canceled by user
   request\n");
           PtLESUpdateExitStatus(PP FAILED);
15
           TptTerm();
          fclose (fplog);
           exit(1);
     }
     /* example program demonstrates how a point product
20
     /* can use the LES_API to communicate with the LES Agent*/
     int main( argc, argv )
     int argc;
                         Bright Charles of Bright Commencer with the
     char **argv;
25
                            A STATE OF THE PROPERTY OF A SECURITION OF THE PARTY.
     {
                        /* used for error return */
     int rc:
     char pvalue[DATA_L+1]; /* allocation to hold value of a key-value
     pair*/
                    /* length of value */
      int
           plen;
30
                              /* used as a counter */
      int i;
      int num_items; /* num of key-value pairs rec */
      char *plat_home;
      char log_path[PATH_L+1];
      char *les_jobid , *job_id;
35
      char *les_groupid;
```

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```
char *les runtime;
                           char
                                                   *les run number;
                           #if defined (DEBUG) && defined (WIN32)
     5
                                                         DebugBreak();
                           #endific to the state of the st
                                                                                     100
                                                          job_id = getenv("LES JOBID");
10
                                           plat_home = getenv("PLATHOME");
                                                         if( plat_home != NULL && job id != NULL )
                                                                                                                                                                                                                   and the religion from the in-
                           sprintf(log_path, "%s/les/files/logdir/pplogfile_%s.log", plat_home,
                           job_id);
15
                                                          else
                                                                               strcpy(log_path, "pplogfile.log");
                                                          fplog = fopen( log_path, "w");
                                                         if (fplog == NULL )
                                                                                        fplog = stderr;
20
                                                                                                                                                       and the first of the second se
                                          fprintf(fplog, ------ Point product example -----
                             ----\nw);
                                                          les_jobid = getenv(*LES_JOBID*);
                                                 les_groupid = getenv("LES_GROUPID");
25
                                                          les_runtime = getenv("LES_RUNTIME");
                                                          ** LES V1.1.0 New Env.
                                                          les_run_number = getenv("LES_RUN NUMBER");
 30
                                                          fprintf(fplog, "ENV. VARIABLE SETUP BY PTLES AGENT : \n");
                                                          if( les_jobid != NULL )
                                                                                                                                                                                                                                  PtLESSetJobId(atoi(les jobid));
 35
                                                                                      fprintf(fplog, ".... LES_JOBID = %s \n", les_jobid);
```

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```
if( les_groupid != NULL )
                                             fprintf(fplog, .... LES_GROUPID = %s \n", les_groupid);
  5
                               }
                                 if( les_runtime != NULL )
                                                   fprintf(fplog, ".... LES_RUNTIME = %s \n", les_runtime);
                       if ( les_run_number != NULL )
                                                   fprintf(fplog, .... LES_RUN_NUMBER
10
                les run number);
                                                                                                  English to the way were
                                 /* print our any arguments passed on the command line */
                                  fprintf(fplog, "Command line argument : \n");
                                  for ( i=1;i < argc;i++)
 15
                                                   fprintf(fplog, "Argument[%d]: %s\n",i,argv[i]);
                                  }
                                  /* To use the LES_API you always have to call the PEC TptInit
 20
                 function*/
                                   /* to make a connection to the RtServer in main program */
                                   TptInit(PPROD_API, "V1.1.0");
                                                                                              The State of the S
                                   /* LES V1.1.0 adapt. Add CANCEL Function */
  25
                                   PtLESSetJobCancel( &cancel this job );
                                                                                         fprintf(fplog, "Update logfile name : %s \n", log_path);
                                   /* Communicate the Point Products Logfile to LES Agent */
                       if ( PtLESUpdateLogFileName (log_path) ==LESAPI_FAIL )
  30 -
                                    {
                                                     fprintf(fplog, *PtLESUpdateLogFileName: Error %d\n*);
                                    }
                                    /* Update the Point Product Status to Running */
   35
```

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```
/* use this function to update status
          fprintf(fplog, "Update Job Status to STATUS_RUNNING \n");
 5
          if ( PtleSUpdateJobStatus ( MY_STATUS_RUNNING) ==LESAPI FAIL
      .a. tara€
                fprintf(fplog, "PtLESUpdateJobStatus: Error %d\n");
          }
10
          /* The following function call performs the initial
     communication */
          /* with the LES AGENT
          /* Used to retrieve the point product parms that may be
15
     needed to */
          /* be passed
          */
          /* stored internally is the jobid and run number
20
     fflush(fplog);
          fprintf(fplog, "Get Point product Parameters: \n");
        rc=PtLESGetProductParms( 360 /* TIMEOUT */ );
25
          if ( rc == LESAPI_FAIL )
          {
                fprintf(fplog, "PtLESGetProductParms: Error %d\n",
                     PtLESGetErrno());
30
               /* Another call to communicate the progress of a job
                /* to the LES AGENT
                fprintf(fplog,*pp_example:Update the
     MY_STATUS_ABORT = %d \n ", MY_STATUS_ABORT);
35
                        ( PtlESUpdateJobStatus
```

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```
MY STATUS ABORT) == LESAPI_FAIL )
                                                       {
                                                                        fprintf(fplog, *PtLESUpdateJobStatus:
                    %d\n");
   、5
                                                       /* Communicate exit status of point product */
                                                       /* pre defined to PP_SUCCESS, PP_FAILED, PP_PREMPTED */
                                                       fprintf(fplog, "pp_example : Update the exit status =
                    %d \n", PP_FAILED);
                                                       PtLESUpdateExitStatus(PP_FAILED);
    10
                                                       PtLESDestroyParms();
                                                       TptTerm();
                                                        fclose(fplog);
                                                                                                                                                                             فينح الخرائة ووراك
                                                       exit(1);
     15
                                      }
                                      /* edit the keys static char string defined before the main
                                      * to add point product keys
                                                                                                                             and the second s
                                */
     20
                                      /* return the no of key value pairs */
                                      num_items=PtLESGetNumParms();
                                       if( num_items==LESAPI_FAIL )
                                                                                                            The second of the second of the second
                                                        fprintf(fplog, "PtLESGetNumParms: .%d\n",
     25
                                                                                          PtLESGetErrno());
                                                                                                                             And the second second second
                                        fprintf(fplog, "No. Parameters received:%d\n", num_items);
                                       num_items=num_items<MAX_KEYS?num_items:MAX_KEYS;
                                  fprintf(fplog, "No. Parameters received:%d\n", num_items);
<sub>...</sub> 30
                                        /* retrieve an print the key value pairs */
                                        for(i=0; i < num items; i++)
                                                                                                                            {.
                                                         /* get the length of value in the key-value pair */
      35
```

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```
plen= PtLESGetParameterLen(keys[i]);
                                                 if ( plen > 0 )
                                           /* Function used to retrieve the value given*/
   5
                                                                  /* a key for the parameter
                                                                if (PtLESGetParameter (keys[i], pvalue, plen) ==
                LESAPI FAIL)
                                                                                   fprintf(fplog, "PtLESGetParameter: %d\n",
10
                                                                                                 PtLESGetErrno());
                                                                  else /* print out the key-value pair */
                                                                                   fprintf(fplog,
                                                                                                                                 ែនការអាជាក្រុម
                                                                                   "\tParameter[%d]: key=%s
                                                                                                                                                                             Value=%s
                len=%d\n",
15
                                                                                   i, keys[i], pvalue, plen);
                                                           The state of the s
                                  /* print out the job Id and the Run Number received */
 20
                                 fprintf(fplog, "Received Job Id: %ld\n",PtLESGetJobId());
                     fprintf (fplog, Received ....Job
                Number:%ld\n",PtLESGetJobRunNum());
                                 /* Another call to communicate the progress of a job */
 25
                                  /* to the LES AGENT */
                                  fprintf(fplog, "Update Job Status to STATUS_COMPLETED \n");
                                  if (PtLESUpdateJobStatus (MY_STATUS_COMPLETE) == LESAPI_FAIL
-30
                                     fprintf(fplog, "PtLESUpdateJobStatus: Error %d\n");
                                  /* Before terminating call PtLESExitStatus */
                                  /* Communicate exit status of point product */
                                /* pre defined to PP_SUCCESS, PP_FAILED, PP_PREMPTED */
 35
                                  /* free the internal structures allocated by LES_API*/
```

- 45 -

fprintf(fplog, *Send END_OF_JOB with STATUS SUCCESS to
PTLES_AGENT \n*);

PtLESUpdateExitStatus(PP_SUCCESS);

PtLESDestroyParms();

/* terminate connection to RTServer */

.. TptTerm();

fclose(fplog);

return (0);

}/* eof of main */

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Scheduling via POEMS

The present invention has been implemented utilizing a GUI interface that includes either a window (POEMS Scheduling Service Job Scheduling Window, Figure 10) or a property page (Job Scheduling tab property page, Figure 11). Other embodiments or arrangements of GUI windows or pages are also applicable, for example, using pull down selection menus instead of radio buttons, as just one example).

The GUI interface allows user input for scheduling specifications for a job to be submitted, including:

- Immediate job run.
- Job run at a later time.
- Starting time and date of the job.
- Recurring run intervals for the job.
- Create or select a scheduling calendar.

In addition, the GUI interface allows a user define or modify a notification script.

To start a job, a user enters a job description in the Job Description box, selects a run time as either immediate, a later time, or start date and time, and then Clicks on OK or Finish.

POEMS has several features for providing the

appropriate start date and time. For example, as shown in Figure 12 a pull down calendar is provided for date selection. The pull down calendar includes advance and decrease buttons as follows:

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- •Select the >> button to advance the year by one.
- •Select the << button to decrease the year by one.
- •Select the > button to advance to the next month.
- Select the < button to move back to the previous month.

Since the POEMS scheduling service schedules jobs at remote nodes, a selection box is provided to use the local time of the remote node as the starting time (instead of the submitting node).

Recurring job runs may be set for a wide array of intervals, including:

- •None Used to schedule no recurring runs for the job.
- •Minutes after each hour Used to schedule recurring runs for a job each hour at a specified number of minutes after the hour.
 - •<u>Hours</u> Used to schedule recurring runs for a job at specified hourly intervals.
- •<u>Days</u> Used to schedule recurring runs for a job at intervals specified in days or every weekday.
 - •Weeks Used to schedule recurring runs for a job at intervals specified in weeks on the selected day or days.
- •Months Used to schedule recurring runs for a job at intervals specified in months on the selected day or days.
 - •Years Used to schedule recurring runs for a job every year on the specified dates.

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Figure 13 provides an example of a job scheduled to run at selected minutes after each hour (schedule the hourly recurring run interval). Figure 14 provides an example of a job scheduled to run every hour (schedule the recurring run interval in hours). Figure 15 provides an example of a job scheduled to run every day (schedule the recurring run interval in days). Figure 16 provides an example of a job scheduled to run every week on Thursday with a specific start date recurring run interval in weeks). (schedule the Figure 17 provides an example of a job scheduled to run every 25th day of the month (schedule recurring run interval in months). Figure 18 provides an example of a job scheduled to run once a year on June 25th (schedule the recurring run interval in years).

Notification Scripts

As discussed above, the GUI interface provides the user an opportunity to define, modify, or select a notification script. Notification scripts are shell scripts containing actions used to automatically provide notification about jobs and job status information. Other functions may also be performed by the notification scripts, for example. The point product application executes the jobs notification scripts. The product application documentation should include detailed information on actions taken upon job completion or job failure.

Notification scripts may be constructed for tables, tablespaces, and indexes. When constructing a notification script for notification of a completed or failed job, variables of previously assigned values may be utilized.

The values for these variables are the same ones defined for a particular job in the default notification script files. A user may define the values for the variables in these files, and then use the variables in the notification script as arguments.

Using these variables in a notification script allows the same script to be utilized for various jobs, since different values may be assigned to the variables for each job. You can use variables in a job completion script or job failure script as determined by the product application.

Table 11 provides a listing of established notification script variables, including a description of each variable.

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TABLE 11

This Script Variable	Represents This Value
%C(JOB_ID)	Job identification number
%C (GROUP_ID)	Group identification number
%C (HOSTNAME)	Name of the host on which the completed
	or failed job ran
%C(INSTANCE)	Instance name on which the completed or
1/2	failed job ran
%C (USERNAME)	
%C (CONNECT_STR)	Connect string
%C (JOB_OWNER)	Owner of object whose job completed or
	failed
%C (OBJECT)	Name of object whose job completed or
	failed
%C (PRODUCT_CODE)	Product Code
%C (PRODUCT_VERSION)	Version number of the product
%C (DESCRIPTION)	Job description

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%C(EMAIL_ADDR)	Notification routing string (the value entered in the Notification email address field)
%C (TYPE)	Job type code, representing the type of job that completed or failed
%C (PLATHOME)	Install directory
%C (USERROLE)	The role assigned to the user (e.g., administrator

A Notification Scripts button on the GUI interface accesses a Notification Scripts window (see Figure 19). The Notification Scripts window allows a user to:

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- •Modify the text to use for confirmation messages indicating the completion or failure of a job.
- •Write a customized script using the variables specified in this window.
- •Specify the path for the notification email address used to inform you of the job's completion or failure.

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In each of the Job completion script box and Job failure script box, a user may enter any of the predefined script variables to modify default script, or simply type in a full path location and filename for a notification script.

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A full path location for a user or notification email box address is typed into the Notification email address box. This method may be utilized to assign notification routing addresses for a pager, email, or phone number to deliver the information about the scheduled jobs to any location.

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Scheduling a Calendar

A Calendar Selection window, see Figure 20, accessible from the GUI interface, provides a list of the predefined calendars that may be used with the current job. Using the options in this window, a user can:

- •Create a new calendar.
- •Edit an existing calendar.
- •Select a previously defined calendar.
- 10 •Delete a calendar

To create a calendar, a user selects the Create button in the Calendar selection window, which invokes the display of a Create Calendar window (see Figure 21). The user fills out the ID (a name for the calendar) and Description fields.

The user may select the following buttons to select the month and year of a date on which the job is to run:

- •Select the >> button to advance the year by one.
- •Select the << button to decrease the year by one.
- •Select the > button to advance to the next month.
- •Select the < button to move back to the previous month.

By clicking a day of the month, a red border marks the date on the calendar and the complete date displays in the Selected dates field. Multiple days may be selected.

selecting a calendar first by clicking on its ID or Description in the available Calendars list in the Calendar Selection window and then clicking on the Edit button (see Figure 22, for example). Once the calendar is displayed, additional job run dates may be added by

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selecting a date on the calendar. A user utilizes: •Select the >> button to advance the year by one; •Select the << button to decrease the year by one;

•Select the > button to advance to the next month; •Select the < button to move back to the previous

month; and

then the user clicks on the day of the month. border marks the date on the calendar and the complete 10 date displays in the Selected dates field. process is repeated until all the dates for running the job are displayed in the Selected dates field.

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Dates may be deleted from the Selected dates list by clicking on calendar numbers marked with red borders 15 to deselect. The border on the date disappears when deselected and the date no longer displays in the Selected dates field.

The OK button saves the calendar and exits the window. The edited calendar is then available in the Calendar Selection window. Clicking the Cancel button exits the window without saving changes to the calendar.

A calendar may be selected by clicking on the Select button of the GUI interface (Job Scheduling 25 window/property page), which displays the Calendar Selection window (Figure 20, for example). A calendar is highlighted by clicking on the calendar ID or description in the Available Calendars list, and then clicking on the Select button (or double clicking on the ID or description). The calendar selection window then closes and the selected calendar ID displays in the Calendar ID field on the Job Scheduling window or property page.

A calendar my be deleted using the above procedure

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by clicking the Delete button instead of the Select button from the Calendar Selection window.

Strategy Scheduling

A Strategy Scheduling window is provided to view, create, modify, or delete schedules for a strategy. The schedule strategy window is invoked from a point product, as shown in Figure 23.

A Create button is provided for creating a new schedule for a current strategy, which invokes the Job Scheduling window/property page (see Figure 24). The Job Scheduling window/property page is then filled out for the new schedule.

An Edit button is provided to modify an existing schedule for the current strategy, which invokes the Job Scheduling window/property page available for editing a selected schedule.

A delete button is provided to delete a schedule for the current strategy. A user first highlights a schedule to be deleted and then clicks on delete. A Delete Schedule window prompting for a clean up script is then displayed (see Figure 25, for example).

The user may either delete the schedule without running a cleanup script by deleting the text (if any) in the Name of a shell script or other process to run to clean up associated files field, or delete the schedule and run a cleanup script by typing a path and full name of the script. The user invokes the action by clicking OK or returning to the Strategy Scheduling window without deleting by clicking Cancel.

Job Management Services

The present invention includes multiple job management services that are presented in an easy to

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use and intuitive format. The present invention ' utilizes a Jobs resource object to allow a Director program to identify and track various job processes.

After inserting a Jobs resource object into the may perform following job the Director, a user management tasks:

•View information in the following formats:

•Columns - Located on the right side of the Director window.

•Property pages - Located on the right side of the Director window.

•Logfile - Supplied Log File Viewer

- •Delete jobs
- •Rerun jobs
- •Cancel job runs 15
 - •Monitor the progress of job runs

A Jobs resource object provides a bookmark for finding information to display, and locating a job to 20 be acted on when utilizing job management processes (deleting or monitoring a job, for example). An Insert Object window (see Figure 26), invoked by the user, identifies objects to insert (POEMS provides a number of objects that may be inserted, a partial listing is The user selects an object provided in Figure 26). Scheduling Service, in this example), and (POEMS In response, a properties page is presses OK. displayed (see Figure 27), which includes General (Figure 28), Representation (Figure 29), Subscription, Indicators, Job Repository (Figure 30), Correlation tabs.

includes a label Properties page The user enters a label and a description field. description (description is optional).

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The Representation tab allows the user to select, in an Intellicon View, an icon for representing the job, and optionally, a background and background color. Alternatively, the user may select an icon in Explorer view.

The Intellicon view is show in Figure 29, and includes a list of Intellicon icons (provided by POEMS files, or alternatively provided by the user), and a display window to view a selected icon (graphic). An example of the Explorer view is illustrated in Figure 30, which is an Explorer view displaying Provision (point product, or application) Jobs (or LES jobs) as the label for a Jobs resource object.

Selecting the Job repository tab displays a window for defining a timezone for display of times related to jobs. A down arrow pull down menu bar provides the user with selections of any timezone. This selection does not affect the time or timezone selected for running a job as specified in the Job Scheduling property page. In one embodiment, daylight savings time may be compensated for by providing an automatic compensation selector that invokes a program to adjust for daylight savings time; alternatively, the user may select a timezone just east of the desired timezone.

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Using Job Resource Objects

The Job Resource objects defined by the above processes enables a user to locate and view both jobs and runs. The user can locate each job in the Explorer view. Each time a job executes, it creates a new run, which then displays in a run folder for the job.

Each Jobs resource object contains a hierarchy of folders sorted into the following categories:

- •All Jobs Lists all jobs regardless of current status and also lists all runs by status.
- •Jobs By Group Lists all jobs arranged by group Ids.
- •Jobs By Node Lists all jobs arranged by the node on which the job runs.
- •Jobs By Product Lists all jobs arranged by the product used for the job.
 - •Jobs By Type Lists all jobs arranged by type.

•Jobs By User - Lists all jobs arranged by the user who scheduled the job.

However, a point product may not allow a user to assign a job group or type. The hierarchy of folders is illustrated in Figure 32.

The All Jobs Folder (see Figure 33) numerically lists all of the jobs instead of categorizing them by group, product or type. The All Jobs Folder lists jobs in folders, including:

- •All Jobs Any Status Lists all jobs regardless of status along with associated job history (each run of the job).
- •All Runs By Status Arranges all of the runs of jobs into the following folders according to their current status:
 - •Completed Runs
 - Failed Runs
 - •Not Started Runs
 - •Preempted Runs
- **30 **Running Runs
 - •Stopped Runs
 - •Held Jobs Lists all of the jobs that are held and can be scheduled later.

•Scheduled Jobs - Lists all of the jobs that are scheduled to run.

A user can display jobs according to the groups assigned to them when they were originally scheduled by using the Jobs Group Folder. The specific product application (used to run the job) assigns a group, but may not use this classification.

Jobs may be displayed according to the node on which they ran by using the Jobs By Node Folder.

Jobs may be displayed according to the specific product that ran each job by using the Jobs By Product Folder. This is helpful if using multiple ProVision products to schedule and run jobs with the POEMS Scheduling Service (helpful because it allows grouping of jobs by function or application, for example).

Jobs may be displayed by job type assigned to them when the jobs were originally scheduled by using the Jobs by Type Folder. The user's specific product application (used to run the job) assigns the job type. However, products do not necessarily use this classification.

Jobs may be displayed according to the user who scheduled the job by using the Jobs By User Folder. Each of the Jobs By User, Jobs By Type, Jobs By Product, Jobs By Node and Jobs By Group Folders contain the same folder hierarchy for each user as that for the All Jobs Folder described above.

Specific jobs may be located by expanding folders

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hierarchy. The resulting display includes Job ID, Job
Icon, and a Job description.

In addition, a (+) sign of a specific job reveals its run history (See Figure 35, for example).

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The run history is stored in several folders. The All Runs folder contains every run regardless of its status. The remaining six folders contain only the runs that possess the status that applies to that folder (Completed, Failed, Not Started, Preempted, Running and Stopped Runs).

Specific runs may be located in the All Runs folder and according to its status as illustrated in Figure 34. In Figure 34, Run #1 of Job 883 is stopped; therefore, it displays in the Stopped Runs folder as well as in the All Runs folder.

Each run listing includes:

- •Run icon
- •Run number
- •Run start date and time

Data can be viewed in column format for all jobs, runs, groups, nodes, products, types and users stored in a job, runs, groups, nodes, products, or types folder. The data displays in columns on the right side of the Director window when using the Explorer view. As shown in Figure 36, some of the data is shown that is available for the jobs in the All Jobs Any Status folder under a specific node in the Jobs By Node folder.

A user can select any of the following folders to view data for their contents in column format (note that some folders, such as All Jobs, do not provide data), including:

- •Jobs By Group
- •Jobs By Node
 - •Jobs By Product
 - •Jobs By Type
 - •Jobs By User
 - •All Jobs Any Status

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- •All Runs By Status
- •Held Jobs
- •Scheduled Jobs
- •All Runs
- 5 •Completed Runs
 - •Failed Runs
 - •Not Started Runs
 - •Preempted Runs
 - •Running Runs
- 10 •Stopped Runs

<u>Viewing Job Group Data</u>

The following data columns display when a user clicks on the text of the Jobs By Group folder in a Jobs resource object:

- •Group ID Strategy group ID number.
- •Strategy ID Strategy ID number of the strategy defined in the Common Strategy Services to which the group belongs.
- •Description Description of the group that the user can enter when the group is created.
 - •Product Code Code for the product used to create the jobs that can be viewed in this folder.
 - •Product Version Version number of the product used to create the jobs that can be viewed in this folder.
 - •Jobs_Per_Run Number of POEMS Scheduling Service jobs submitted by the product for this strategy group.
- •Created Date and time the strategy group jobs were generated.

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Viewing Node Data

The following data column displays when the user clicks on the text of the Jobs By Node folder in a Jobs resource object:

Node - List of the nodes under which jobs are located.

Viewing Product Data

The following data columns display when the user clicks on the test of the Jobs By Product folder in a Jobs resource object:

•Product Code - Code for the product used to create the jobs that can be viewed in this folder.
•Product Version - Version number of the product used to create the jobs that can be viewed in this folder.

*Viewing Data Type

The following data column displays when the user clicks on the text of the Jobs By Type folder in a Jobs resource object:

•Type - List of job types. The user can locate jobs under their job type, which is assigned in the product used to run jobs.

Viewing User Data

The following data column displays when the user clicks on the text of the Jobs By User folder in a Jobs resource object:

•User - List of user names. The user can locate jobs listed under user names.

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Viewing Job Data

The following data columns display when the user clicks on the text of an All Jobs Any Status, Held Jobs, or Scheduled Jobs folder in a Jobs-resource object:

- •Job ID Unique Job ID number.
- •Description Optional description of the job.
- •Job Group Strategy group ID number for the group to which the job belongs.
- •Access Mode If this column displays L, the job is locked and you cannot rerun the job until the job is unlocked. A job is locked and unlocked by the point product running the job. If a job is not locked this column remains blank.
- •Product Product that created the job.
 - •Type Job type (product-dependent).
 - •Node The machine on which the job will run.
 - •Whosetz Time zone to use for scheduling the job.
- •When Deployed Time that the job is written into the job table.
 - •Next Start This field may contain one of the following values or text messages:
 - •The next time the job is set to run.
 - •Run immediately.
 - •Expired.
 - •Schedule later (held).
 - •Run Count Total number of times the job was run.

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<u>Viewing Run Data (Job History)</u>

The following data columns display when the user clicks on the All Runs By Status folder and any folder containing runs:

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•Job ID - Unique Job ID number for this run.

•Run Number - Unique run number (the number assigned to each recurring run of the job).

•Group ID - Strategy group ID number of the group where the job belongs.

•Product - PLATINUM Provision product (or other product) that created the job.

•Type - Job type (product-dependent).

•Time Zone - Time zone used for job runs.

•Scheduled Start Time - Time the job is scheduled to start.

•Start Status - Status of how the job started. This status is set by the POEMS Scheduling Service and the column may contain the following values:

•0: Job started successfully.

•1: Job did not run because the starting time passed while the POEMS Scheduling Service was down and the job was not recurring.

•2: Could not execute due to OS status.

•3: Fork failed due to OS status (insufficient system resources).

•4: Invalid user.

•Actual Start Time - Time when this job run actually started.

•End Time - Date and time when the run completed.
•OS Status - Provided by the operating system when job process could not be created (see your operating system documentation for information).

•Complt Status - Completion status of the run assigned by the point product that ran the job (see your product-specific documentation for information).

•Failed - This column may contain the following values:

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- •0: Job was successful.
- •1: Job failed for any reason.
- Preempted This column may contain the following values:

•1: Job did not run because it was disallowed due to your specific product's operating rules.

- •-1: Job was not preempted.
- •Stopped This column may contain the following values:
 - •1: Job process finished without notifying the agent and the status is not known.
 - •-1: Job was not stopped.
- •Logfile Name and location of the logfile for this run.

Viewing Data in Property Page Format

Data about specific objects (jobs, runs, groups, products, or types) may be viewed within a Jobs 20 resource object. The data displays in a property page format with one or more tabs on the right side of the Director (Explorer view) window. Clicking on the text of the object displays the data in property page format on the right side of the Director, as illustrated in Figure 37, accessing the property page data.

The General property page contains the following fields:

- •Job ID Unique Job ID number.
- •Description Optional description of the job.
- •Group ID Strategy group ID number of the group to which the job belongs.
 - •Target Node The machine where the job will run.

•Deployed to Target Node - Time when the job is written into the job table on the node where it will run.

•Job Type - Job type (product-dependent).

•Job Owner - Owner of the object on which the job is performed.

•Run Count - Number of times the job was run.

•Run State - This column may contain the following values:

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•0: Waiting for the next run.

•1: Currently running.

•Scheduling Time Zone - Time zone of the workstation where this job was scheduled.

•Retry Interval (Minutes) - This column may contain the following values:

•Number of minutes to wait before attempting to rerun the job after a preempted run

or

•0: job will not rerun after it is preempted.
•Retry Count - This column may contain the following values:

•Number of retry attempts made on the job when it is preempted or is otherwise unable to start.

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or

•0: the job will not be rerun.

•Recur Fail Threshold - Number of failed product runs accepted before the rescheduling of the job is stopped.

•Recur Fail Count - Used to test if the job has failed for a given number of successive runs.

(The number is decreased with each failure and reset to the original value with each successful run; if it is 0, the job is not rescheduled.)

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•Access Mode - If Locked appears, the user cannot rerun the job until the job is unlocked. A job is locked and unlocked by the point product running the job. If a job is not locked, this field remains blank.

Other Property pages are displayed by clicking on a corresponding tab. The Command property page (see Figure 38) contains the following fields:

•Command Line - Command line to execute.

•E-Mail Completion Notification to - Email address used to send job completion or failure notification.

•Completion Script - Job completion script.

•Failure Script Job failed script.

•Product Code - Code for the ProVision product that created the job.

The Databases property page (see Figure 39) 20 contains the following fields:

•Database Connect String - Optional database connect string or name used.

•Database Instance - Name of the instance on which the completed or failed job ran.

•Object Name - Name of object whose job completed or failed.

•User ID - Database user ID.

*User Password - Encrypted database user password.

Note: The information on this property page is set by the point product that runs the job.

The Job Scheduling property page (see Figure 40) displays the following job scheduling selections made in the product that ran the job:

•Start date and time of the job.

•Time zone where the job was scheduled.

Note: If the Use time zone of this workstation button is selected, it refers to the workstation where the job was scheduled.

•Interval at which the job reruns.

•Calendar ID of stored calendar used to run the job. This field displays a Calendar ID only if a stored calendar was used.

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The parameters tab property page (see Figure 41) contains the following field:

•Job Parameters - Lists the jobs parameter names and values. (The point product determines the contents of this field.)

The General tab property page (see Figure 42) contains the following fields:

•Job ID - Unique Job ID number for this run.

•Run Number - Unique run number (the number assigned to each recurring run of the job).

•Time Zone - Time zone where the job runs.

•Scheduled Start Time - Time when the job is scheduled to start.

•Actual Start Time - Time when this run of the job actually started.

•Start Status - Status of how the job started (set by the POEMS Scheduling Service).

•Started successfully.

•Expired - Job did not run because the start time passed while the POEMS Scheduling Service was down and the job was not recurring.

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- •Agent down The POEMS Scheduling Service agent is down.
- •Fork failed Process could not run on agent machine due to insufficient system resources.
- •End Time Date and time the run completed.
- •Operating System Status Status of the process provided by the operating system.
- •Run Status One of the following radio buttons is selected, indicating the current status of the run:
 - •Completed The run is finished.
 - •Not Started The run has not started yet.
 - •Running The run is currently in progress.
 - •Stopped The process has finished without notifying the agent and the status is not known.
 - •Preempted The run was disallowed due to point product operating rules.
 - •Failed The run failed due to an unspecified reason.
- •Completion Status Code Completion status of the run assigned by the point product that ran the job (see product-specific documentation for information).
- Logfile Name of the logfile for the job.

To access the Run Stats tab property page, the user clicks on the Run Stats tab to view data on the Run Stats property page (see Figure 43).

The Statistics field displays product-specific information about this run of the job. This field only displays data if data is provided by the ProVision, Point or other product.

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Viewing Job Group Data

To Access job group data:

•Click on the text of a group in a Jobs resource object, the General tab property page, as shown in Figure 44, is displayed.

The General tab property page (for a group) contains the following fields:

•Group ID - Strategy group ID number.

•Description - Optional description of the group.

•Strategy ID - Strategy ID number of the strategy defined in the Common Services Strategy where the group belongs.

•Product Code - code (three-letter Platinum code, in one embodiment) for the ProVision product used to create the jobs that can be viewed in this folder.

•Product Version - Version number of the ProVision product used to create the jobs, which can be viewed in this folder.

•Jobs Per Run - Number of POEMS Scheduling Service jobs submitted by the product for this strategy group.

•When Created - Date and time the strategy group was generated.

Viewing Log File Data

Log files are generated by various ProVision products, point products, application products, etc (a class of software products that include links to the APIs and related programming as discussed herein) when jobs are run. If created, the user can view the log files created by products using the POEMS Scheduling Service through a Jobs resource object. The user may launch a log file viewer.

To determine if a log file exists for a given job, the user first clicks on the text or the icon of an All Runs By Status folder to display the data in column format on the right side of the Director window. Then, scroll left to view the LOGFILE column using the horizontal scroll bar or the right arrow (see Figure 45, for example). If a log file for a run is available, its location displays in the row for that run in the LOGFILE column.

To view a log file for a run, the user finds the run of the job in a Jobs resource object. Then, right clicks on the run to display a popup menu (see Figure 46, for example). Finally, selecting View Log File from the popup menu brings up the display shown in Figure 47.

Deleting Jobs

When the user no longer requires a job history, it may be deleted using the Jobs Administrator window. Either multiple jobs or single jobs may be deleted.

Deleting Multiple Jobs

To delete multiple jobs, the Jobs Administrator window is accessed at the level of the folder that contains the jobs to delete in a Jobs resource object. Then, a right-click on the icon or text of the folder to display the popup menu illustrated in Figure 48. Selecting Delete from the popup menu displays the Delete Jobs window (see Figure 49). This window displays the Job ID and node name of all of the jobs selected in the Submit Jobs/Runs field.

All of the jobs in a folder are initially selected and highlighted. If the user clicks on a job, it is deselected and will not be deleted. If all jobs are

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deselected, the Submit button becomes inactive.

Deselect any jobs by either:

•Click on the jobs one at a time (as shown in Figure 49);

Or

•Use the Select None button to deselect all the jobs, and then click on the jobs to delete;

or

•Click on the jobs to delete one at a time to initially deselect them, and then use Invert button to reverse your selection. (This will reselect the jobs you deselected and deselect all others.)

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Note: The Select All button may be used to reselect all the jobs.

Clicking on the Submit button deletes the selected jobs. The window expands to provide a dynamic display of the status and results of the action (see Figure 50). If the deletion of a job completes successfully, the job ID and node name for each job display in the Succeeded field. If the deletion of a job fails, the job ID, node name, and an error code for that job display in the Failed field.

A running total of submitted, succeeded, pending and failed deletions displays in the small Submitted, Succeeded, Pending, and Failed fields. Alternatively, a user may click on the Close button while the jobs are deleted without waiting for all of the results to display in the expanded window; or wait until all of the results (successful or failed) display in the Succeeded or Failed fields in the expanded window. The Close button then changes to the Done button, which you

select to close the Jobs Administrator window.

Deleting Single Jobs

To delete single jobs, the Jobs Administrator window is accessed at the level of the job to delete in a Jobs resource object. The user then locates the job to delete and right-clicks on the icon or text of the job to display a popup menu (see Figure 51) and selects Delete.

The Delete Jobs window then displays (see Figure 52). This window shows the Job ID and node name of the selected job. If the user clicks on the job, it is deselected and the Submit button becomes inactive. Clicking the Submit button deletes the job, and the window expands to provide a dynamic display of the status and results of the action (see Figure 53).

If the deletion of the job completes successfully, the job ID and node name for the job display in the Succeeded filed. If the deletion of the job fails, the job ID, node name, and an error code for the job display in the Failed field.

A running total of submitted, succeeded, pending, and failed deletions displays in the small Submitted, Succeeded, Pending, and Failed fields.

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Rerunning Jobs

The Jobs Administrator window may be utilized to rerun completed jobs using the same parameters. Either multiple jobs or single jobs may be rerun. When a job is rerun, a new run number is assigned. In one embodiment, locked jobs are prevented from being rerun via these procedures.

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Rerunning Multiple Jobs

window is accessed at the level of the folder containing the jobs to rerun in a Jobs resource object.

The folder containing the jobs to rerun is located, and a right-click on the icon or text of the folder displays a popup menu (see Figure 54). Selecting Rerun from the popup menu displays the Rerun Jobs window (see Figure 55). This window displays the Job ID and node name of all of the jobs selected in the Submit Jobs/Runs field and provides options for rerunning them.

Similar to the Delete Jobs procedures discussed above, all of the jobs in a folder are initially selected. If the user clicks on a job, it is deselected and will not be rerun. If the user deselects all of the jobs, the Submit button becomes inactive.

A user may utilize one of the following options in the Start Date & Time specification area by:

•Clicking on the Run Immediately button to rerun the jobs immediately;

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or

•Clicking on the Schedule later button to cancel the previously scheduled next starting time for the jobs and hold the jobs in the Held Jobs folder.

Note: Jobs may be rerun either immediately or at a specified time using the Job Administrator window (see Rerunning Multiple Jobs discussed above).

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or

•Clicking on the Run at button and type the date in the Job Start Date field, or clicking on the down arrow to select the date from a—calendar, then typing the time in the Job Start Time field, or using the up/down arrows to scroll to the desired time.

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Note: In one embodiment the user must set the date and time in these fields using the time zone originally used to run the jobs. The job times in the Jobs resource object may not display in the time zone where the job originally ran.

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The selected jobs are then rerun at the specified date and time. Clicking on the Submit button reruns the selected jobs, and the window expands to provide a dynamic display of the status and results of the action (see Figure 56).

The selected jobs are then rerun at the specified date and time. Clicking on the Submit button reruns the selected jobs, and the window expands to provide a dynamic display of the status and results of the action (see Figure 56). If a job is submitted successfully, the job ID and node name for each job display in the Succeeded field. If a job fails to submit, the job ID, node name, and an error code for that job display in the Failed field.

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A running total of submitted, succeeded, pending, and failed reruns displays in the Submitted, Succeeded, Pending, and Failed fields.

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Rerunning Single Jobs

To rerun single jobs, the Jobs Administrator window is accessed at the level of the job to rerun. After locating the job to rerun in the Jobs—folder, the icon or text of the job is right-clicked to display a menu (see Figure 57), and Rerun is selected, displaying the Rerun Jobs window (see Figure 58). This window displays the Job ID and node name of the selected job and provides options for rerunning it. Clicking the job deselects it and the Submit button becomes inactive. Similar start date & time options, as discussed above, are also available. Clicking on the Submit button reruns the job.

As with the other rerun options, the window expands to provide a dynamic display of the status and results of the submission.

Canceling Runs

The user can use the Jobs Administrator to cancel
a running job. The user can cancel multiple runs or
single runs of a job. However, some products may
temporarily disable this capability during a critical
stage of a job, which does not allow recovery, makes
recovery difficult, or requires that the product
specific procedures be followed for recovery.

Canceling Multiple Runs

To cancel multiple runs, the Jobs Administrator is accessed at the level of the folder containing the runs to cancel in a Jobs resource object. After locating a Running Runs folder containing the runs to cancel, a right-click on the icon or text of the folder displays a popup menu (see Figure 59).

By selecting Cancel from the popup menu, a Cancel

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Runs window is displayed (see Figure 60). This window displays the Job ID, run number, and node name of all of the runs selected in the Submit Jobs/Runs field (see Fig. 57, for example).

Similar to the Delete Job procedures, all of the runs in a folder are selected initially. By clicking on a run, it is deselected and will not be canceled. If all of the runs are deselected, the Submit button becomes inactive, etc. The Submit button cancels the selected runs, and the window expands to provide a dynamic display of the status and results of the action.

Monitoring the Progress of Jobs

A Progress Monitor is provided to view information about a current phase and overall progress of any job run by products using the POEMS Scheduling Service.

Individual products publish events regarding the different phases of their jobs. The Progress Monitor subscribes to these events and uses the resulting data to provide the user with information on the progress of the job.

The specific progress identifiers and the job phases that may be monitored are dependent on the individual design of the product using the POEMS Scheduling Service.

Accessing the Progress Monitor

The Progress Monitor may be accessed at the 30 individual run level in the Jobs Repository Resource Object.

To monitor the progress of a job, a user first finds the run of the job and right-clicks on the run to display a popup menu (see Figure 61). Selecting

Progress Monitor from the popup menu displays the Progress Monitor (see Figure 62). The Progress Monitor is configured to display the following information:

- •Name of the current phase of the job --
- •Job ID and run number.
- •Name and/or number of the current phase of the job.
- •Current phase number and the time remaining in the current phase.
- •Graphical display of the progress of the current phase of the job and the percentage completed of the current phase.
 - •Graphical display of the overall progress of the job (including all phases) and the percentage completed for the entire job.

In one embodiment, the contents of the main text field vary according to the design of the product that scheduled the job.

The name of the current phase of the job can be viewed from the title bar of the Progress Monitor window. The progress of the job's current phase is determined by viewing the main text field in the Progress Monitor window, or viewing the Current Phase

25 Progress field in the Progress Monitor window. Black bars are used to graphically display the phase progress. This field also provides the percentage completed of the job's current phase.

The progress for the entire job is viewed using the Overall Progress field in the Progress Monitor window. Again, black bars are used to graphically display the overall job's progress, and the percentage completed for the entire job.

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Troubleshooting Tips

The present invention includes a number of troubleshooting techniques. A number of possibilities may cause a failure to delete and rerun jobs, or cancel specific runs of a job.

If a submission fails:

•Communications to the local and central repositories may not be working. Verify that you can communicate with both of the repositories, and then submit the request again.

•The user may have attempted to cancel a run during a critical phase of job execution. The specific ProVision product being used may prevent the user from using the cancel feature to avoid a potential conflict.

The POEMS Scheduling Service agent (ptlesag.exe) may not be running on the node/machine where the object is located. Verify that a scheduling service agent is running on that machine, and then submit the request again.

To verify that a Scheduling Services agent is running on a node, a user selects Tools > Monitor > Service Managers from the menu bar to display the Director Service Manager Monitor window (see Figure 63). The user may click on the plus sign (+) or double-click on the text of Service Managers to display the list of service managers on different nodes. Clicking on the text of the service manager for a node brings up the right side of the Service Manager Monitor with information for the programs residing on that node (see Figure 64).

The present invention has been described in reference to the POEMS Scheduling service utilized by

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the Platinum suite of database products. However, the teachings of the present invention may be applied to any individual or suite of computer or other products to provide similar services. Therefore, the present invention is not limited to a specific line of products or type of products (point products, ProVision products, or databases, for example) and apply to any computer processes or applications in general.

The present invention may be conveniently implemented using a conventional general purpose or a specialized digital computer or microprocessor programmed according to the teachings of the present disclosure, as will be apparent to those skilled in the computer art.

Appropriate software coding can readily be prepared by skilled programmers based on the teachings of the present disclosure, as will be apparent to those skilled in the software art. The invention may also be implemented by the preparation of application specific integrated circuits or by interconnecting an appropriate network of conventional component circuits, as will be readily apparent to those skilled in the art.

The present invention includes a computer program product which is a storage medium (media) having instructions stored thereon/in which can be used to program a computer to perform any of the processes of the present invention. The storage medium can include, but is not limited to, any type of disk including floppy disks, optical discs, DVD, CD-ROMs, microdrive, and magneto-optical disks, ROMs, RAMs, EPROMs, EEPROMs, DRAMs, VRAMs, flash memory devices, magnetic or optical cards, nanosystems (including molecular memory ICs), or any type of media or device suitable for storing

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instructions and/or data.

Stored on any one of the computer readable medium (media), the present invention includes software for controlling both the hardware of the purpose/specialized computer or microprocessor, and for enabling the computer or microprocessor to interact with a human user or other mechanism utilizing the results of the present invention. Such software may include, but is not limited to, device drivers, operating systems, and user applications. Ultimately, such computer readable media further includes software for performing the present invention, as described above.

Included in the programming (software) of the general/specialized computer or microprocessor are software modules for implementing the teachings of the present invention, including, but not limited to, application programming interfaces for Graphical User Interfaces, Job Scheduling, Job Data Management, Job Administration, a command line interface, calendaring functions, and communications across a network. The software modules also include job scheduling agents operating on individual nodes on computer platforms in the network, and modules for the display, storage, or communication of results according to the processes of the present invention.

Each of the above-described APIs are compiled and linked into specific point products, ProVision products, or other applications utilizing those APIs to perform the present invention. In addition, configuration files are maintained for setup and operation of the invention and repositories are maintained by the invention.

Obviously, numerous modifications and variations

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of the present invention are possible in light of the above teachings. It is therefore to be understood that within the scope of the appended claims, the invention may be practiced otherwise than as specifically described herein.

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CLAIMS

What is claimed is:

1. A job scheduling device for scheduling jobs to run on at least one node of at least one computing platform, comprising:

an enterprise scheduling agent installed on each node and configured to launch execution of jobs submitted to the agent;

- a presentation layer configured to accept and validate parameters identifying at least one job to be submitted for execution on at least one of said nodes; and
- a job scheduler configured to allocate at least one job based on said parameters and submit the allocated jobs to at least one enterprise scheduling agent.
- 20 2. The job scheduling device according to Claim 1, further comprising:
 - a job data management device configured to maintain job data and job histories of jobs submitted to each enterprise scheduling agent.
 - 3. The job scheduling device according to Claim 2, wherein said job histories include information received from each enterprise scheduling agent regarding status of the jobs submitted.
 - 4. The job scheduling device according to Claim 2, wherein said job data management device is utilized by said job scheduler to set parameters in jobs to be submitted to said enterprise scheduling

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agent.

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5. The job scheduling device according to Claim 1, further comprising:

a job history repository that saves both jobs and job histories of jobs submitted to each enterprise scheduling agent;

wherein each enterprise scheduling agent comprises,

an agent communicator configured to send and receive messages between said job scheduler and the enterprise scheduling agent,

a job manager configured to setup, launch, run, and manage jobs submitted to the enterprise scheduling agent,

a data manager configured to update and delete data from said job history repository, and

a low level API configured handle internal functions of said enterprise scheduling agent (LES Agent), file management, and message handling functions.

6. The job scheduling device according to Claim 5, further comprising:

an enterprise communicator configured to construct and communicate messages between said job scheduler and each enterprise scheduling agent; and

a job data management device configured to maintain job histories of jobs submitted to each 30 enterprise scheduling agent;

wherein said data manager updates said job history via enterprise communicator messages sent from the enterprise scheduler to said job data management device.

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- 7. The job scheduling device according to Claim 1, further comprising:
- a command line device configured to accept commands regarding administration of jobs submitted to the enterprise scheduling agents; and
- a job administration device configured to communicate said command line to at least one of said enterprise scheduling agents for execution.
- 10 8. The job scheduling device according to Claim 7, wherein:

said commands accepted by said command line device include at least one of delete a job and all runs of the job, cancel a job's run, list all jobs, list all jobs by at least one of product code, status, and node, and rerun a job immediately.

- 9. The job scheduling device according to Claim 8, wherein:
- said commands accepted by said command line device include context variables; and

said enterprise scheduling agent converts said context variables according to a current job and job parameters, and executes said commands.

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- 10. The job scheduling device according to Claim 1, further comprising:
- a point product device configured to provide a communication link between said enterprise scheduling agent and at least one product submitting jobs to said job scheduling device;

wherein said point product device communicates job status, job logfile, setup, cancel, job parameter functions, and requests between each enterprise scheduling agent and said at least one product.

11. The job scheduling device according to Claim 10, further comprising:

a job administration device configured to accept command line inputs and communicate said command line inputs to at least one enterprise scheduling agent;

a job data management device configured to maintain job histories of jobs submitted to each enterprise scheduling agent; and

messages between at least one of said job scheduler, point product device, job administration device, and job data management device and each of said enterprise scheduling agents.

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12. The job scheduling device according to Claim 1, further comprising:

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an enterprise communicator configured to send messages between said job scheduler and each of said enterprise scheduling agents.

13. The job scheduling device according to Claim 12, wherein:

each enterprise scheduling agent is registered at a specific node address that identifies each enterprise scheduling agent with a unique datagroup; and

said enterprise communicator encodes each message with at least one destination corresponding to a datagroup to direct each message to at least one enterprise scheduling agent.

14. The job scheduling device according to Claim 1, further comprising:

a local job repository installed on each of said nodes;

wherein:

each local job repository maintains job and job history information on each job submitted to the node where the local job repository is installed;

each local job repository is updated by the enterprise scheduling agent installed on the node where the local job repository is installed; and

- said job information includes job parameters needed to execute each job.
 - 15. The job scheduling device according to Claim 14, further comprising:
- a job data management device configured to maintain job histories of jobs submitted to each enterprise scheduling agent; and
 - a synchronizing device configured to synchronize each local job repository with the job histories maintained by said job data management device.
 - 16. The job scheduling device according to Claim 1, further comprising:
- a progress monitor configured to monitor and 25 display execution of at least one of said jobs; wherein:

said progress monitor provides a visual display of,

an identification of said job and a current phase of said job,

- a percentage complete of said job, and
- a percentage complete of said current phase.

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17. The job scheduling device according to Claim 1, further comprising:

an autologin device configured to accept login parameters from a user submitting a job; —

wherein said login parameters are utilized by an enterprise scheduling agent to launch and execute the job submitted.

18. The job scheduling device according to 10 Claim 1, further comprising:

a notification scripting device configured to execute a notification script having instructions for notifying a user of status of a submitted job;

wherein said notification scripting device 15 includes facilities for creating, editing, and selecting a notification script for a specific job.

- 19. The job scheduling device according to Claim 1, wherein:
- 20 said presentation layer includes,

a GUI interface that accepts user inputs for scheduling and specifying a job to be submitted;

wherein said GUI interface includes facilities for selection and creation of a scheduling calendar, selection of a start date and time, selection of recurring job run intervals, and selection of an immediate job run.

20. The job scheduling device according to 30 Claim 1, further comprising:

a resource management device configured to enable a user to locate and view jobs and job runs.

21. The job scheduling device according to Claim 20, wherein:

said resource management device includes an RM GUI for defining an object representing a job, -having,

- a general properties page having input fields for a label identifying the job, and a description of the job,
 - a description properties page having a selection field for identifying an icon for representing the job, and
 - a repository page having a selection field for identifying a time zone for display of job times.
- 22. The job scheduling device according to 15 Claim 21, wherein:

objects defined by said resource management device comprise,

- a hierarchy of folders including at least one of an all jobs folder, a jobs by group folder, a jobs by 20 node folder, a jobs by product folder, a jobs by type folder, and a jobs by user folder.
- 23. The job scheduling device according to Claim 22, wherein said all jobs folder includes folders, including,

an all jobs any status folder listing jobs regardless of status and associated job history of each job,

an all runs by status folder listing jobs
30 according to status, including completed runs, failed
runs, not started runs, preempted runs, running runs,
and stopped runs,

a held jobs folder listing jobs that are held and can be scheduled for a later time, and

a scheduled jobs folder listing jobs that are scheduled to run.

24. The job scheduling device according to Claim 1, wherein:

said presentation layer includes,

a strategy scheduling window configured to allow a user to view, create, modify, and delete schedules for a strategy.

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25. A method of scheduling jobs across multiple networked computing platforms, comprising the steps of:

determining at least one job based on job parameters for at least one job to be scheduled;

sending said at least one job to at least one scheduling agent maintained on a selected nodes of said computer platforms; and

executing each job on the selected node under management of said scheduling agent.

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26. The method according to Claim 25, further comprising the steps of:

monitoring progress of the executing job; and displaying said progress on a progress monitor.

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- 27. The method according to Claim 25, further comprising the step of recording each job and a history of each job in a job history repository.
- 28. The method according to Claim 27, further comprising the step of:

utilizing a job data management device for,

retrieving status messages regarding each job sent from a scheduling agent of a selected node of said job, and

updating said job history repository based on said status messages.

29. The method according to Claim 28, further comprising the step of:

maintaining a local job repositories, respectively
on each of said nodes, each containing job and job
history information for each job submitted to the
respective node.

30. The method according to Claim 29, further comprising the step of:

synchronizing said job history repository with each local job repository.

31. The method according to Claim 25, wherein 20 said step of determining comprises the steps of:

retrieving said job parameters from one of a product and a user interface that collects said job parameters;

validating said job parameters; and allocating a job based on said job parameters.

32. The method according to Claim 25, wherein said step of sending comprises the steps of:

packaging said job parameters in a PEC communication format; and

transmitting the packaged job parameters from a computing platform where said job parameters are determined to said scheduling agent maintain on the selected node.

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33. The method according to Claim 25, wherein said step of executing comprises the steps of:

setting up the selected node to run an application program identified by said job parameters;—

executing said application program on the selected node; and

monitoring progress of said application being executed.

10 34. The method according to Claim 25, further comprising the steps of:

accepting a command line for administration of jobs submitted to said enterprise scheduling agents;

communicating said command line to at least one of said enterprise scheduling agents for execution.

35. The method according to Claim 34, further 20 comprising the steps of:

substituting context variables in said command line with data based on said context variable and the job to be administered; and

executing the command line.

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36. The method according to Claim 25, further comprising the step of:

communicating data, including at least one of job status, job logfile, setup, cancel, job parameter 30 functions, and requests for said data between a product and each enterprise scheduling agent.

37. The method according to Claim 25, further comprising the steps of:

registering each enterprise scheduling agent at a node address that identifies the registered enterprise scheduling agent with a unique datagroup;

communicating jobs and job administration commands and requests with each enterprise scheduling agent via messages; and

encoding each message sent to a recipient enterprise scheduling agent with at least one destination corresponding to a datagroup that directs said message to the recipient enterprise scheduling agent.

- 38. The method according to Claim 25, further comprising the steps of:
- retrieving autologin parameters from a user scheduling an autologin job; and

launching execution of said job utilizing said autologin parameters.

20 39. The method according to Claim 38, further comprising the steps of:

retrieving a notification script for a job being submitted; and

- executing the notification script on at least one
 25 of completion of said job and at a requested status
 point.
 - 40. The method according to Claim 25, further comprising the steps of:
- accepting a scheduling calendar identifying at least on of execution times and intervals for at least one of said jobs; and

executing said jobs on selected nodes at the times and intervals identified in the calendar.

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41. The method according to Claim 25, further comprising the steps of:

providing a description of at least one of said jobs, including a written description, a label, and an icon selected to represent said job; and

identifying a time zone for display of job times.

42. The method according to Claim 25, further comprising the steps of:

placing information about job times and status in an object containing folders, each folder identifying a categorization of jobs contained therein, including, an all jobs folder, a jobs by group folder, a jobs by node folder, a jobs by product folder, a jobs by type folder, and a jobs by user folder.

43. The method according to Claim 42, further comprising the step of:

organizing said all jobs folder to maintain additional folders, including, at least one of,

an all jobs any status folder listing jobs regardless of status and associated job history of each job,

an all runs by status folder listing jobs according to status, including completed runs, failed runs, not started runs, preempted runs, running runs, and stopped runs,

a held jobs folder listing jobs that are held and can be scheduled for a later time, and

a scheduled jobs folder listing jobs that are scheduled to run.

44. The method according to Claim 25, further comprising the steps of providing a strategy scheduling

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window that allows a user to view, create, modify, and delete schedules for a strategy.

45. A computer readable media; having instructions stored thereon that, when loaded into a computer, cause the computer to perform the steps of:

determining at least one job based on job parameters for at least one job to be scheduled;

sending said at least one job to at least one scheduling agent maintained on a selected nodes of said computer platforms; and

executing each job on the selected node under management of said scheduling agent.

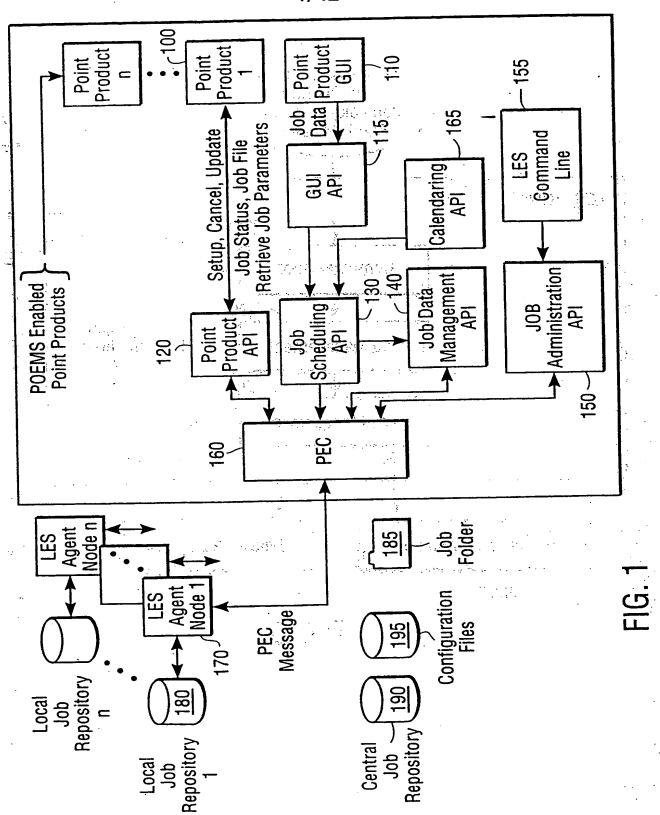
15 46. A job scheduling device for scheduling jobs to run on at least one node of at least one computing platform, comprising:

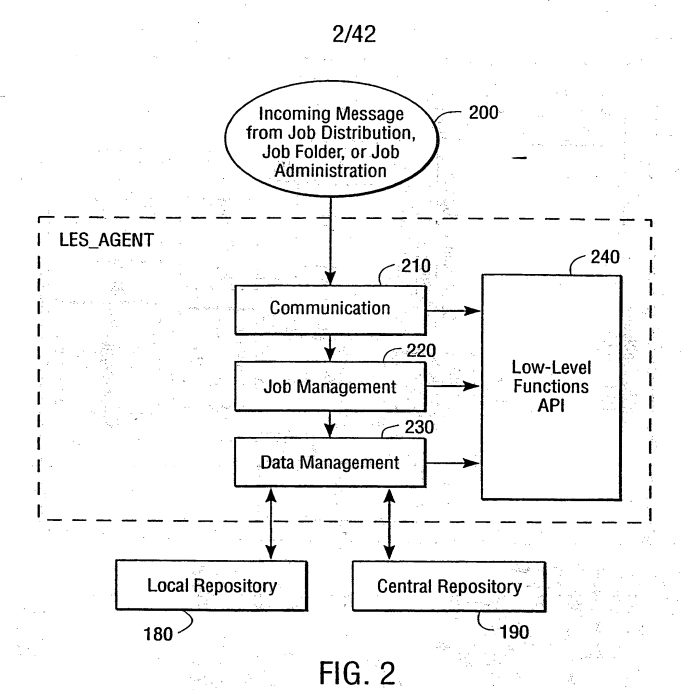
enterprise scheduling means installed on each node and configured to launch execution of jobs submitted to the enterprise scheduling means;

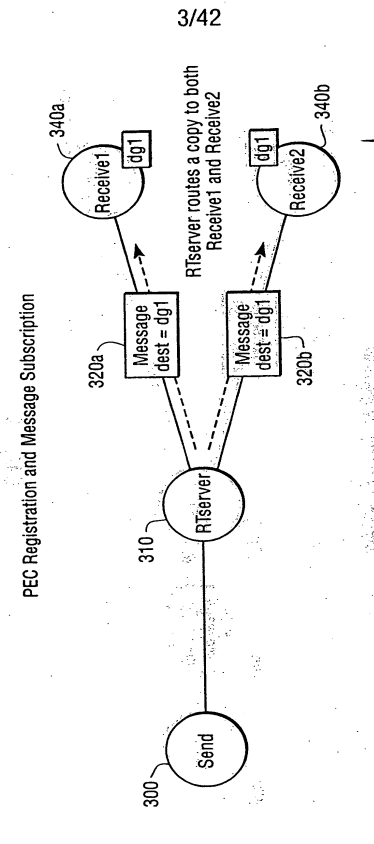
presentation means configured to accept and validate parameters identifying at least one job to be submitted for execution on at least one of said nodes; and

job scheduler means configured to allocate at least one job based on said parameters and submit the allocated jobs to at least one enterprise scheduling means.



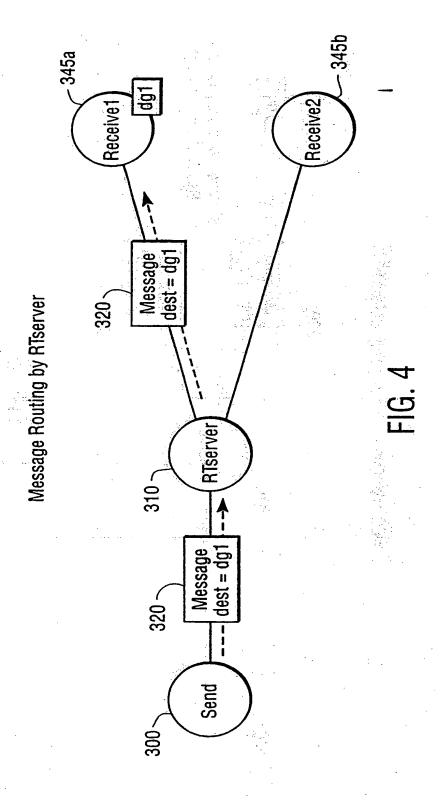




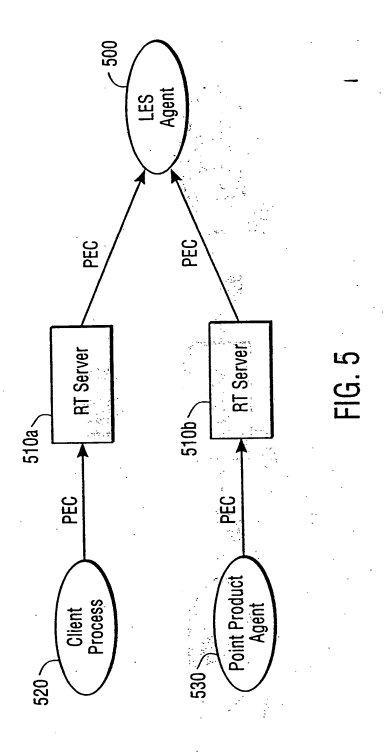


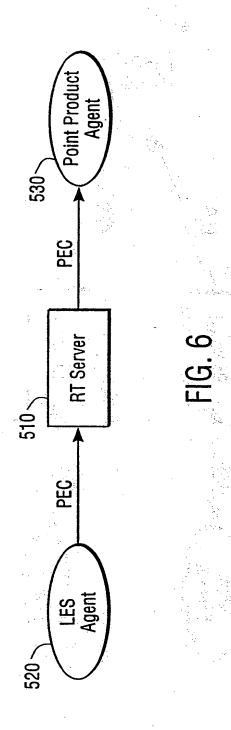
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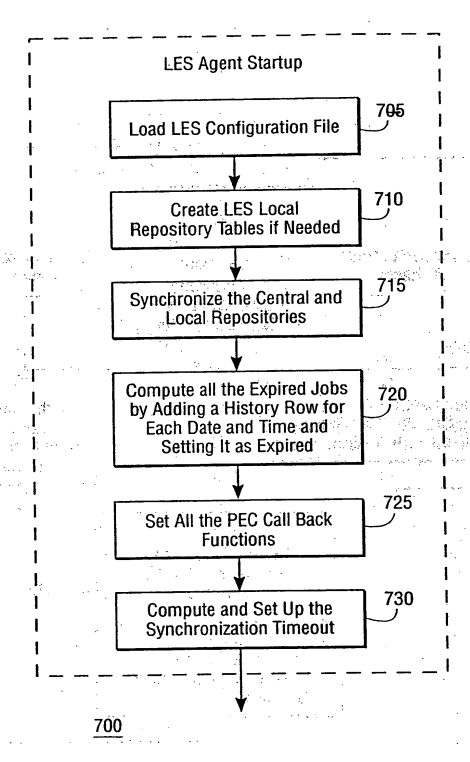


FIG. 7A

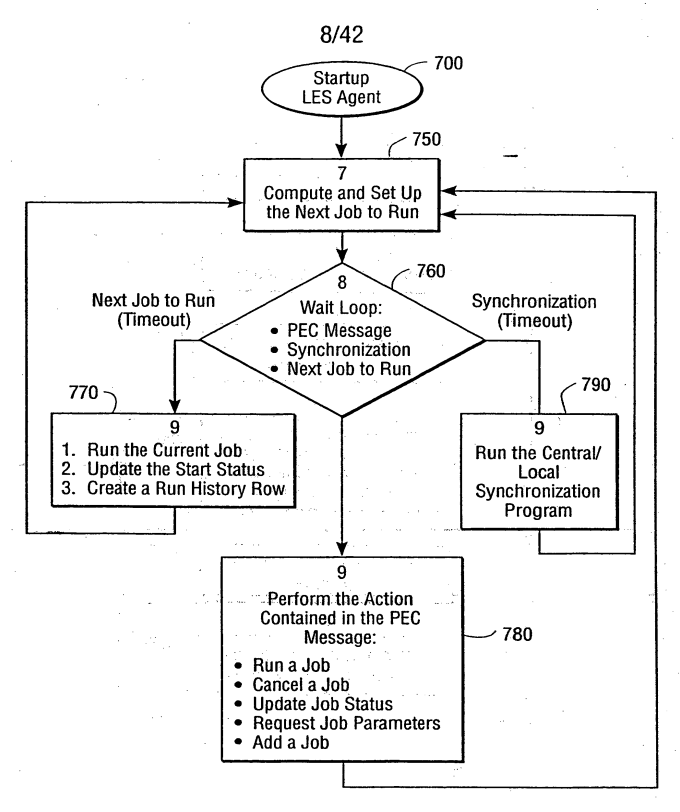
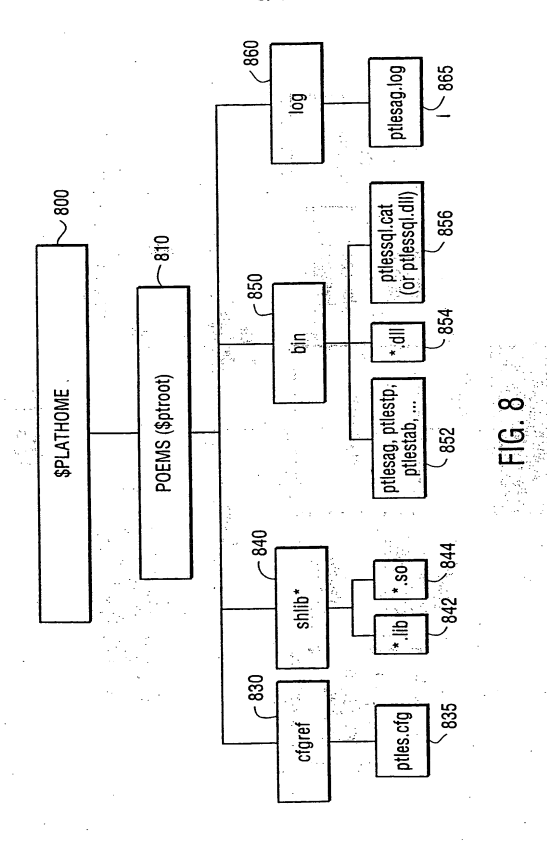
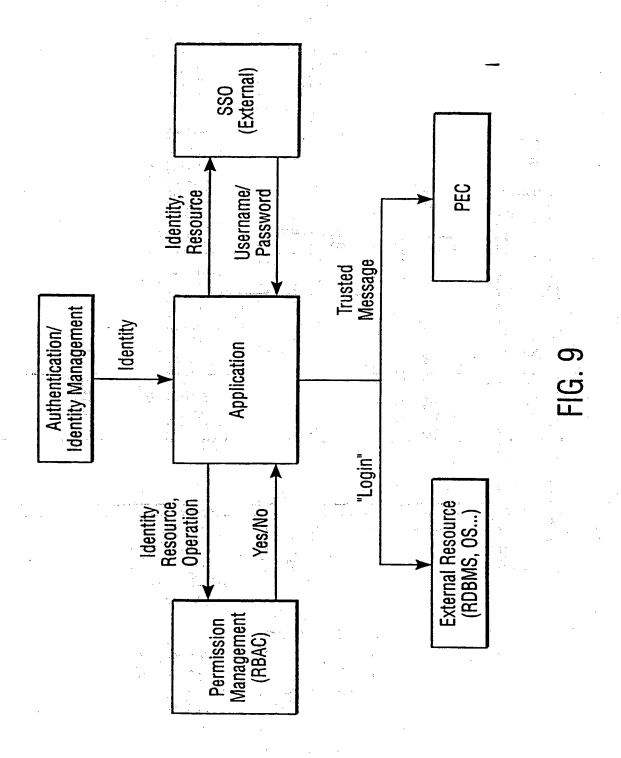


FIG. 7B





SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

Job Scheduling	
Job Description Test Job	
Start Date & Time Run immediately Schedule later Run at Job at date May 20, 1998 3:45:15 PM	Use time zone of this workstation Use time zone of the node where the job will be run
Recurring Run Interval None Minutes after each hour Hours Days Weeks Months Years	
Calendar ID: <none> Select</none>	Notification scri <u>p</u> ts < <u>B</u> ack Finish Cancel

FIG. 10

Point Product Property Sheet	<u> </u>
Job Scheduling	
<u>J</u> ob Description	
Test Job	
r Start Date & Time	Time Zone
O Run immediately	
O Schedule later	Use time zone of this workstation
	O Use time zone of the node where the job will be run
June 25, 1998 🕶 8:45:26 AM	
Recurring Run Interval	
⊚ None	
O Minutes after each hour O Hours	
O <u>n</u> ouis O <u>D</u> ays	
O Weeks	
O Months	
O Years	
Calendar ID:	
<none> Select</none>	Notification scripts
,	
	OK Cancel Help
	OK Cancel Help

FIG. 11

Point Product Property She	et <u> </u>	
Job Scheduling		A STATE OF THE STA
Job Description Test Job		1
Start Date & Time O Run immediately	Time Zone ——	
Schedule later Run at Jo <u>b</u> at date June 25, 1998	1 1 -	of this w <u>o</u> rkstation of the node where the job will be run
_R <<< Jun	1998 >>>	
0 14 15 16	3 4 5 6 10 11 12 13 17 18 19 20	
O 28 29 30 5 6 7	24 25 26 27 1 2 3 4 8 9 10 11	
Calendar ID: <none></none>	Select	Notification scripts
		OK Cancel Help

FIG. 12

Point Product Property Sheet	×
Job Scheduling	
Job Description Test Job	
Start Date & Time Run immediately Schedule later Run at Job at date Job Start Time June 25, 1998	Time Zone Use time zone of this workstation Use time zone of the node where the job will be run
Recurring Run Interval None Minutes after each hour Hours Days Weeks Months Years	
Calendar ID: <none> Select</none>	Notification scripts
	OK Cancel Help

FIG. 13

oint Product Property Sheet	
Job Scheduling	galatin (1.1)
Job Description	
Test Job	
O Run immediately O Schedule later	Use time zone of this workstation Use time zone of the node where the job will be run
Recurring Run Interval	and the second of the second o
O None	
O Minutes after each hour — Hours -	
⊚ Hours	
O <u>D</u> ays Run <u>e</u> v	ery 1 hour(s)
O <u>W</u> eeks	
O Months O Years	
Calendar ID: <none> Select</none>	Notification scripts
	OK Cancel Help

FIG. 14

Point Product Property Sheet Job Scheduling	
Job Description	
Test Job	
Start Date & Time O Run immediately O Schedule later Run at Job at date June 25, 1998 8:45:26 AM	Time Zone Use time zone of this workstation Use time zone of the node where the job will be run
Recurring Run Interval	
O None	
O Hours O Davs	un every 1 aday(s) un every weekday
Calendar ID: <none> Select</none>	Notification scri <u>p</u> ts
	OK Cancet Help

FIG. 15

Point Product Property Sheet						区
Job Scheduling				100 miles 100 miles		٦.
<u>J</u> ob Description				K. 989 K		
Test Job						
Start Date & Time		Time Zone —				
: O Run immediately	İ			241.113	. ,	
O Schedule later Run at Job at date June 25, 1998		Use time zoUse time zo		le where the jol	o will be run	
Recurring Run Interval					· · · · · · · · · · · · · · · · · · ·	
Recurring num interval		· · · · · · · · · · · · · · · · · · ·	re dà s			
O None	- Weeks					
O Minutes after each hour O Hours	Run eyery 1	week(s) on:		•		
O <u>D</u> ays			z finaliza			
⊚ Weeks	Sunday Monday	Tuesday Wedn	esday Thurs	day <u>F</u> riday	Saturday	
O Months	ř 1				¥.	
O Years		م الولية ليما توديد ال	· · ·			
Calendar ID:			* * * * * * * * * * * * * * * * * * * *			
<none></none>	Sele <u>c</u> t		Notif	lication scri <u>p</u> ts.		
		· ·	0K	Cancel	Help].

FIG. 16

lob Start T <u>i</u> me	Time Zone — © Use time zo O Use time zo	one of	this v	_				
lob Start T <u>i</u> me	Use time zo	one of	this v	_	ion			
lob Start Time				_	ion			
lob Start Time				_			1	1
lob Start Time				_				-
						ich w	ll he ri	in.
			* *	and the first		,00 11		
8:45:26 AM	VA Server man							•
			· · · · · · · · · · · · · · · · · · ·	tras, i				
- Months				The day is	gler of error	- 11	3.00	
		1	2	3 4	5	6 T	7	 %
$\nabla_{a_{i+1}} = 0$		8	9	10 11	12	13	14	. i
Run every 1	month(s) on:				1		— 1 1	٠.
	.11				1 1			٠
	* :	-					<u>"</u>	
	· ····································	29	30	311	Last	Day		
	- Months	- Months	Months 1 8 Run every 1	Run every 1 month(s) on: 1 2 8 9 15 16 22 23	Months 1 2 3 4 8 9 10 11 15 16 17 18 18 10 12 22 23 24 25 25 25 25 25 25 25	Months 1 2 3 4 5 8 9 10 11 12 15 16 17 18 19 22 23 24 25 26	Months 1 2 3 4 5 6 8 9 10 11 12 13 8 9 10 11 12 13 15 16 17 18 19 20 2 22 23 24 25 26 27 2	Months 1 2 3 4 5 6 7

FIG. 17

Point Product Property Sheet					_		, ;			区
Job Scheduling				€ .						7
Job Description Test Job										
Start Date & Time Run immediately Schedule later Run at Job at date June 25, 1998 8:45:26	rt Time Time Zone Use time zo	one of					ob w	ill be i	run	
Recurring Run Interval	ears ————————————————————————————————————									
O Minutes after each hour		1	2	3	4	5	6	7		1
O <u>H</u> ours O <u>D</u> ays	tun every June 🔻 on:	15	9 16	10 17	-		13 20	14 21		
O <u>W</u> eeks		22			25					
O Months ● Years		29			\$ 15 to \$40					
Calendar ID: <none></none>	Select		1		ition s			x	ा है। जे डॉ.	
		0	K	Ī	Canc	el] [Н	elp	

FIG. 18

Notification Scripts		
Job completion script		
Job <u>f</u> ailure script		
Notification email address	The second secon	1.00
ОК	Cancel	<u>H</u> elp

FIG. 19

Calendar Selection		
Available calendars:		
ID	Description	Selected dates:
<none></none>		6/1/98
Mondays/June	Every Monday in June 1998	6/8/98
		6/15/98 6/22/98
	er en	6/29/98
•		
C <u>r</u> eate E	dit <u>Delete</u> <u>Select</u>	<u>C</u> lose <u>H</u> elp
	2] 20.001	

FIG. 20

21/42

C	reate C	alenda	ar							
	ID:							•		
	<u> </u>				<u> </u>					
	Descrip	otion:	:				·. · . · ·			l
				Ŋ,r		* .				
2.1	<<	<	Jü	ne 19	98	>	>>	Selec	ted dates:	
	Sun	Mon	Tue -	Wed	Thu	Fri	Sat			
	31	1	2	3	4	5	6			
	7	8	9	10	11	12	13			
	14	15	16	17	18	19	20			
	21	22	23	24	25	26	27			
	28	29	30	1	2	3	4		e Mily S	
	-5-	6:	.7 .×	-8	.9	10	11		and the second	
	man in the contract of	Carrie Angeli		ОК		Ca			<u>H</u> elp	

FIG. 21

								antital di
E	dit Cale	endar						ા હાલ્કિસ્ટ્રેસ્ટ્રેટ કહે
	ID:				سريه ساد			en ja 15 konstaari, raassa (1
	Monda	ys/Ju	ne					
	Descrip			: 			·	
	Every	Mond	ay in J	lune 1	998			. 10
ı	<<	<u> </u>	Ju	ne 19	98.	>	>>	Selected dates:
	<u> </u>			Wed	7.50	Eri	Sat	6/1/98 6/8/98
	31	1	2	3	4	5	6	6/15/98
	7	8	9	10	11	12	13	6/22/98 6/29/98
	14	15	16	17	18	19	20	
	21	22	23	24	25	26	27	
	28	29	30	1	2	3	4	
	5	6	7	8	9	10	11	
			E	ОК		Ca	ncel	Help

FIG 22

Strategy <u>n</u> ame		·	ì
LES test 5 - pippen:platinum		·	
Current schedules:			
Job Description	Num Jobs	Start Date/Time	Recurrence
schedule 1 : every 4 wks on Wed	1	Not yet scheduled	4 weeks
schedule 2 - every weekday, 7/7	1	7/7/98 10:18:11 PM	Weekdays
schedule3 - run later	1	Not yet scheduled	None
schedule 4 - 15 & 45 past the hour	1	Not yet scheduled	Minutes
again the second of the second	- B1	•	
	, 1,	1. 74	•
	Part 1 V		

FIG. 23

an gan a sent an east an 1960 a Tagairtír	the same with th
Lob Description	
Charles C. Time	
Start Date & Time ————————————————————————————————————	Timle Zone
O Schedule later	
Run at	Use time zone of this workstation
Job at date Job Start 1	
June 25, 1998 🛨 8:45:26 A	
Recurring Run Interval	
None	
O Minutes after each hour	
O Hours	
O <u>D</u> ays	
O <u>W</u> eeks	
○ Months	
O Years	
Calendar ID:	

FIG. 24

SUBSTITUTE SHEET (RULE 26)

WO 00/38033 PCT/US99/31024

Delete Schedule	
Name of a shell script o	r other process to run to clean up associated files:
	:
	OK Cancel <u>H</u> elp

FIG. 25

sert Object					10 m m
			MARINER MEN		
Lateria Mary His and			eng (Frank Specified) in Specified to the specified in		era keng minadi gan Tahun dan dan
Database Analyzer f	or Oracle			ALA TAR	13 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
Database Resource	Object: Oracle	7			
Generic Resource		•		$ \gamma = d_{i} + I_{j+1}^{\alpha}$	
Intellicon Folder		San]:
Job Server		The second section is a second		,	
POEMS Scheduling	Service Jobs	, when the same	with the same	, William May	ľ
NT Machine		and the second section of the s		The second	
Oracle 8 Instance		and the second second	entani. Ny fivondrona		
Unix Machine			* ***		
<u>. </u>				·	
		0	/][C	ancel	Holo

FIG. 26

Pr	operties		X
	General	Representation Subscription Indicators Job Repository Event Coorelation	
	<u>L</u> abel <u>D</u> escripti	ion 🖻	
	in the second of		
		OK Cancel Apply Help	

FIG. 27

Pr	opert	ies					<u>></u>
لے	Gene	i	ation Subscription Inc			relation	
		- Intellicon view					
		<u>I</u> con			Select	1	
	, :	Background Co	lor		Select		
	Ī	- Explorer view - <u>I</u> con			Select		ı
L	wang was			ОК	Cancel	<u>A</u> pply	<u>H</u> elp

FIG. 28

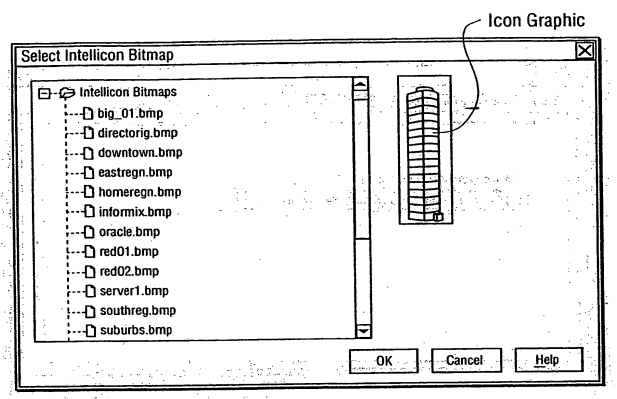


FIG. 29

☐ Director E	xplorer	View-Al	Resources	
<u>F</u> ile <u>E</u> dit	<u>V</u> iew	Tools	<u>W</u> indow	<u>H</u> elp
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0 40				2 mp
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⊕ - ₩ □	SYBASE			
Ready	•	· .		

FIG. 30

Properties				
General Representation Subs	cription Indicato	rs Job Reposito	ory Event Coorelation	<u> </u>
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	for the second second	7.
	8		新作品 (Andrews 1965) 1963 (1965)	
Timezone for display of jol	b times:		ाव संस्कृति । सार है कि	
[GMT-08:00] Pacific Tim		Tijuana		
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			A Straight by Maria	
	4 74			
	* ***	· · · · · · · · · · · · · · · · · · ·		ال
Andreas (September 1997) (1997		0K	Cancel Apply Help	$\overline{\Box}$
·			- Thbis II Tict	

FIG. 31

þ	- 🌣 锅 ProVision Jobs		
1.0 · · ·	🕀 - 🗀 All Jobs	The second secon	(14) (1)
	🗗 - 🗀 Jobs By Group		
	D- Jobs By Node	er er er er en er	
	Jobs By Product		
	🗗 - 🗀 Jobs By Type		Н
	🕀 - 🗀 Jobs By User		
Ready			: 1

FIG. 32

□- 魯圖 ProVision Jobs	
☐- ☐ All Jobs	
+ All Jobs Any Status	
☐- ☐ All Runs By Status	
☐ Failed Runs	
→ Not Started Runs	
Preempted Runs	
🛨 - 🗀 Running Runs	
∰- C Stopped Runs	
+- Held Jobs	
+- Scheduled Jobs	
The state of the s	
Ready	

FIG. 33

3	bs By Node dimultra - All Jobs Any Status - 1027 1071 - Quakell Reorg - 864 - DAO Comparison 875 - DAO Output - Collection - ORA73DAO - 882 - Reorg Oracle Table - [FCONS_DD] - 883 - Reorg Oracle Table - [FCONS_DD] - 888 - Reorg Oracle Table - [FCONS_DD] - 8890 - Reorg Oracle Table - [FCONS_DD]	
1		
Ready		

FIG. 34

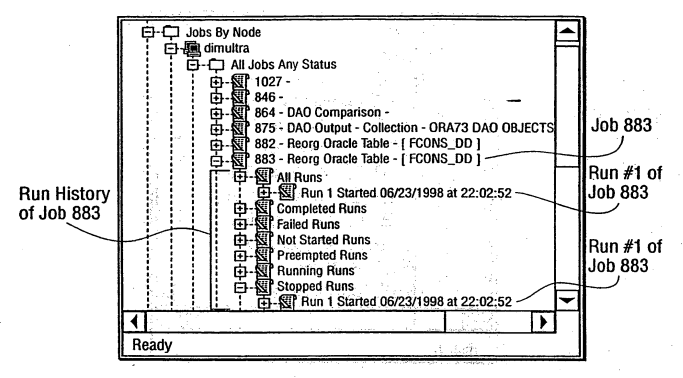


FIG. 35

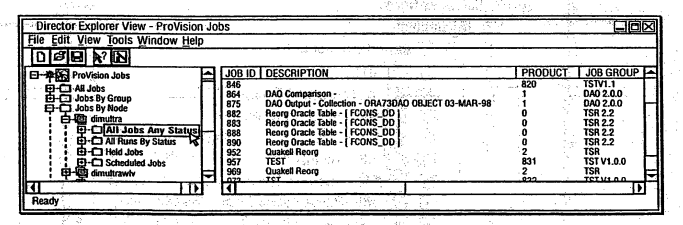


FIG. 36

Director Explorer View - ProVision Jobs	_		
File Edit View Tools Window Help			
ProVision Jobs	⊒	General Command Databases Jo	b Scheduling Parameters
⊕- ☐ All Jobs ⊕- ☐ Jobs By Group ⊕- ☐ Jobs By Node		Job ID	[102]
白 @ dean 白 @ dimuttra	╝	Description	-Oracle Tablespace-
dimultra.wlv	1	Group ID	8
日・知 All Jobs Any Status 日・知 100 - Reorg Oracle Tablespace - [FNDX]	Ш	Target Node	
[FNDX] 101 - Reorg Oracle Tablespace - [FNDX] 당-뗈 102 - Reorg Oracle Tablespace - [Deployed to Target Node	8/19/1998 at T9:38
103 - Reorg Oracle Tablespace - [FNDX] 104 - Reorg Oracle Tablespace - [FNDX]		Job Type	Check Reorg Job
EI-VI 105 - Reorg Oracle Tablespace - FNDX EI-VI 106 - Reorg Oracle Tablespace - FNDX		Job Owner	OHE 23
107 - Reoro Oracle Tablespace - [FNDX]		Run Count	
D- 108 - Reorg Oracle Tablespace - [FNDX] D- 109 - Reorg Oracle Tablespace - [FNDX]		A. Aun State	0
☐ 110 - Reorg Oracle Tablespace - [FNDX]	1	Scheduling Time Zone	PST/PPT
田-図 116 - Reorg Oracle Tablespace -[FNDX] 日 切 123 - Reorg Oracle Index [MANYINDX]		Retry Interval (Minutes)	0
133 - Reorg Oracle Tablespace -[FNDX]		Retry Count	0
135 - Reorg Oracle Index (I_SNAPS_TE	1	Recur Fail Threshold	0
日 4 136 - Reorg Oracle Index (I_MANYIND) 日 4 140 - Reorg Oracle Index [CALLOG_1]		Recur Fail Count	0
自一個 146 - Reorg Oracle Index (FND_LOOKU 日一個 147 - Reorg Oracle Index (MANYINDX コール 148 - Reorg Oracle Index (MANYINDX	╛	Access Mode	
1 50 Mil 149 Doors Oracle Index its In 1 Ook			
Ready			

FIG. 37

General Command Databases Job	Scheduling Parameters
0	
Command Line:	SCRIPT] [%C[F_SCRIPT] %C[EMAIL_ADDR]
E-Mail Completion Notification:	plat
Completion Script:	%DMC_HOME/bin/job_completesh%NOTIF_
Failure Script:	%DMC_HOME/bin/job_fail%NOTIF_ROUTI
Product Code:	TSR
Product Version:	2.2

FIG. 38

General Co	nmand	Databases	Job Scheduling	Parameters	istoria de la compansión de la compansió	
Database	e Conne	ct String:	ultra.world	j]
Database	Instan	ce:	ora73]
Object N	ame:		DATA]
User ID:		eriginalis Angelogia Angelogia Angelogia	system]
User Pas			>>0000000000	>>>>>>>>]

FIG. 39

General	Command	Databases	Job Schedulin	Param	neters			
			I i kaj konstantin kaj konstantin la sala kaj konstantin kaj konstantin kaj konstantin kaj konstantin kaj kon Kaj kaj konstantin k					.,
┌ Start Da	te & Time —			r Time Zo	one	·		₁
O Sched	nmediately lule later t	1.00		● Use	time zone of thi	s workstation		
	t date ne 24, 1998				time zone of the		he job Will be	run
*** * ** **	ng Run Interv	al ———		naran ing	 		· · · · · · · · · · · · · · · · · · ·	- 12°
	les after each	hour		- 4 c				
O Hour	\$					Barbara Cara		
	hs, had a							
O Years	- 19,							<u> </u>
	r10:					•		:-
1 410415	>							٠.

FIG. 40

General Command Databases Job Sc	heduling Parameters	
array_size=500 cache=0 cluster_opt=1 commit_size=0 compile_proc=0 compress_level=5 conc_idx_build=1 disable_log_archiving=0 export_directory_1=%DMC_TMP export_directory_10= export_directory_2= export_directory_3= export_directory_4=	export_directory_5= export_directory_6= export_directory_7= export_directory_8= export_directory_9= export_type=2 failure_pred=12 max_buffer_for_long=32 nb_thread=1 nb_thread_for_conc_load=0 nb_thread_for_parallel_load=2 ora8_skip_object=1 parallel_degree=1	parallel_parallel_parallel_part_opt part_spr part_tab partition rbseg=1 recovery refresh_ retain_d retail_e retries_r retry_int

FIG. 41

General	Run Stats		
Job ID		17	
Run Numb	er	1	
Time Zone	, 	XXX7XXX	
Scheduled	Start Time		
Actual Sta	rt Time	06/20/1998 at 11:03	
Start Statu	is	Started Successfully	
End Time	en en generale seken generale en	06/20/1998 at 11:03	
Operating	System Status	1	
	ompleted	O Running O Stopped	O Preempted O Failed
Completio	on Status Code	15	
Log File		/platinum/dmc/files/logdir/o	ora73/L73_1log

FIG. 42

444

General	Run Stats	
- Statistics		
	, seeg.	

FIG. 43

General		
		the feet that is
Group ID:	489	
Description:	test group	
Strategy ID:	Terror Brogger	
Product Code:	PTLES	ye ye
Product Version:	V1.1	
Jobs Per Run:	1	
When Created:	06/26/1998 at 03:44	

FIG. 44

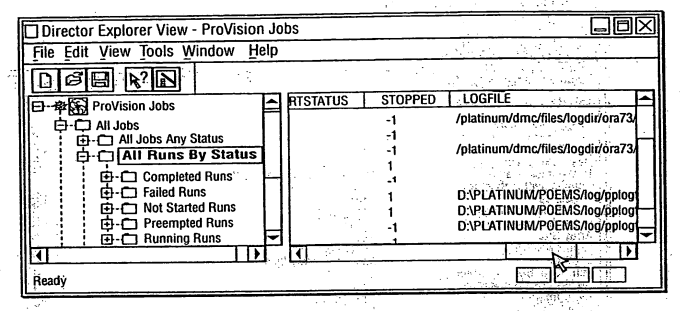


FIG. 45

☐ Director Explorer View - ProVision Jobs	
File Edit View Tools Window Help	
	• ; • • • • •
由-包 129 - Reorg Oracle Index - [MANYINDX_20] 由-包 131 - Test progress events	
中型 132 - Test progress events 日 133 - Reorg Oracle Tablespace - [JUN	
View Log File Runs Progress Monitor Runs	
Properties Runs	¥
1	
Ready	

FIG. 46

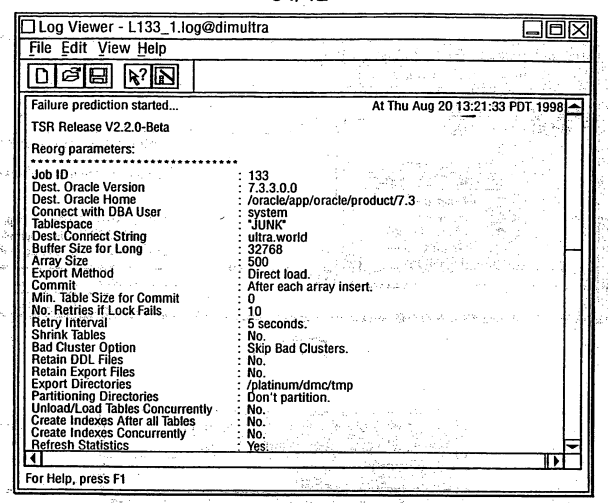
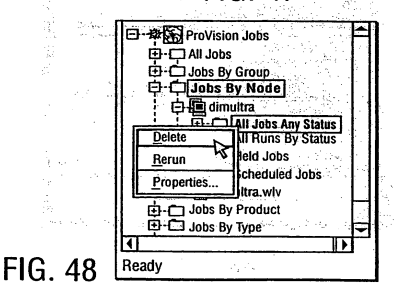


FIG. 47



POEMS Scheduling Service Job Admir	nistrator: Delete Jobs	
Submit Jobs/Runs Job ID Run Node	Start Delete & Time	<u>S</u> ubmit
895 896 897	O Run Immediately	Cancel
898 899	O Schedule Time	<u>H</u> elp
900 901 902	O Run at Job Start Schedule Job Start Time	
903		
Select All Select None Invert		

FIG. 49

POEMS Scheo Submit Jobs/Ru Job ID 897 898 899 902 903 904 Select All	*	Node Invert Submitted 6	Start O F O S O F	Delete & Tim tun Immedia chedule Tim tun at Start Schedu / / Pending 5 Failed	tely e le Job Start 1 / / Failed 0	ime	Submit Cancel Help	
Job ID 899	Run	Node		Job ID	Run			

FIG. 50

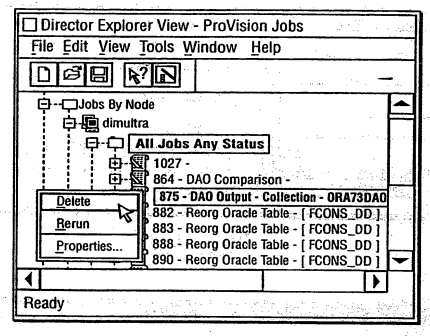


FIG. 51

POEMS S Submit Job	cheduling So	ervice Job Adı	ninistra	tor: Delete Jobs	
Job ID	Run	Node dimultra	1	Start Delete & Time O Run Immediately	<u>S</u> ubmit
		Controlled		`.]	<u>C</u> ancel
Select All	Select N	one Inve		O Run at Job Start Schedule Job Start Time	<u>H</u> elp
			<u> </u>		

FIG. 52

[DO	EMS Sche	dulina Servi	ce Job Adm	inistrator:	Delete Jobs				
Sut Job 99	omit Jobs/Ru i ID		Node dimultra Linvert Submitted 1		tart Delete & Tir O Run Immedi O Schedule Tin O Run at Job Start Sched / / S	ately	Time	Submit Cancel Help	
	Succeeded Job ID	Run	Node		Failed Job ID	Run	Node	Error Code	
	891		dimultra			-			1

FIG. 53

□ □ Jobs B □ □ □ dim □ □ □		
Delete	All Runs By Status	4 A
Rerun	Held Jobs	
Properties	Scheduled Jobs ultra.wlv	
Ð-□ Jobs B		
申-□ Jobs B	у Туре	
1	IP	一
Ready		·

FIG. 54

POEMS Scheduling Service Job	Administrator: Rerun Jobs	
Submit Jobs/Runs	- Start Delete & Time	
Job ID Run Node	Start Delete & Tille	<u>S</u> ubmit
882	Run Immediately	2000
883 888		Cancel
890	O Schedule Time	<u>Sanct</u>
936		Holp
940	O Run at	<u>H</u> elp
950		
957 965	Job Start Schedule Job Start Time	
965	O6/25/1998 ▼ 12:03:51 PM ₹	
Select All Select None	invert	

FIG. 55

	moduling of	T VIOC OUD Mail	ministrator: Rerun Jobs 🔲 🗀 🗈	XIE
Submit Jobs Job ID	/Runs Run	Node	Start Delete & Time	₹:
882 888			● Run Immediately	l
936 950	. 'ş	· · · · · · · · · · · · · · · · · · ·	O Schedule Time	
957 965			O Run at	
j.			Job Start Schedule Job Start Time 06/25/1998 12:03:51 PM	, T. F.
Select All	Select No	ne <u>I</u> nvert		
j				
		Submitted	Succeeded Pending Failed	
Supposedo		Submitted 7	0 7 0	
Succeeded Job ID	d Run	Submitted 7 Node	O 7 0 Failed	
		7	O 7 0 Failed	
		7	O 7 0 Failed	•
		7	O 7 0 Failed Jöb ID Run Node Error Code	
		7	O 7 0 Failed Jöb ID Run Node Error Code	
		7	O 7 0 Failed Jöb ID Run Node Error Code	

FIG. 56

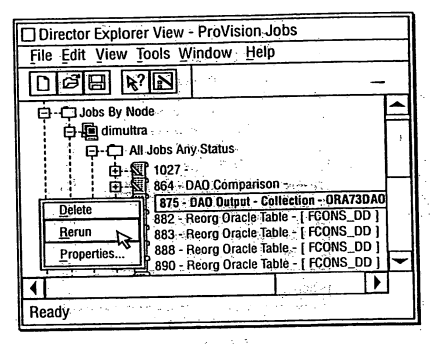


FIG. 57

Submit Jobs/R Job ID	uns Run Node	dministrator: Rerun Jobs Start Delete & Time	<u>Submit</u>
16	dimultra.wt	Run Immediately	0
	4.	O Schedule Time	Cancel
No. 10	:	O Run at	Help
	•	Job Start Schedule Job Start Time	
		06/25/1998 → 10:38:41 AM	
Select All		nvert	A NA

FIG. 58

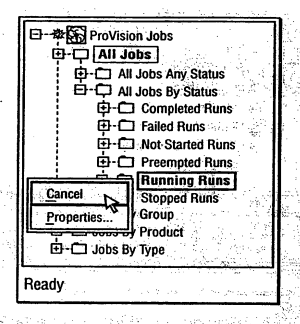


FIG. 59

Submit Jobs/F Job ID	Runs Run	Node	inistrator: Cancel Runs Start Delete & Time Submit
882 888 936 948 950 957 965	5 1 1 2 1 1		O Run Immediately O Schedule Time Help
Select <u>A</u> II	Select <u>N</u> o	ne <u>I</u> nver	Job Start Schedule Job Start Time

FIG. 60

☐ Director Explorer View - ProVision Jobs						
File Edit View Tools Window Help						
白-쮷1	16 - Reorg Oracle Tablespace - [FNDX]					
D-C	☐ All Runs					
9-0	Completed Runs					
1	☐ Failed Runs					
⊕ -€	☐ Not Started Runs					
Ð-C	☐ Preempted Runs					
Ð-C	Running Runs					
Cancel Run1 Started 08/20/1998 at 00:10:54						
Progress Monitor						
Properties						

FIG. 61

□ POE	MS Schedulir	ng Service Progress Monitor Executing Phase_1
Job	Progress	
	Job ID: 116 Rui	ns - Paris Company of the company of
	Currently exe	cuting phase: 114 secs remaining
	Current Phase P	rogress: 60%
	Overall Progress	s: 50%
		<u>Close</u> <u>Help</u>

FIG. 62

Director Service Manager Monitor	
File Edit View Tools Window Help	
	<u>-</u>
□	
A MANAGE TO A SECTION OF THE SECTION	
TO SERVICE TO THE SERVICE OF THE SER	
Ready	

FIG. 63

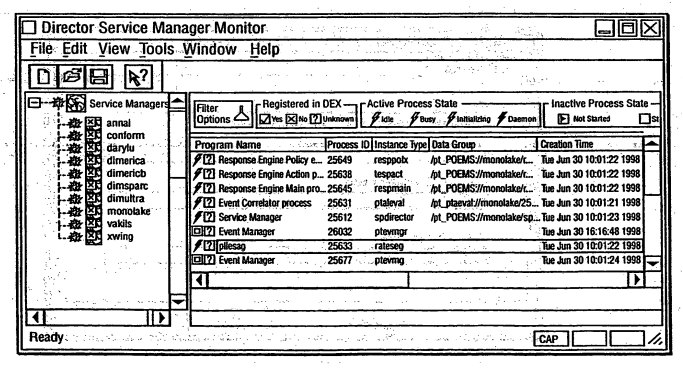


FIG. 64



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22 December 1998 (22.12.98)

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- (74) Agents: FLIESLER, Martin, C. et al.; Fliesler Dubb Meyer and Lovejoy LLP, Suite 400, Four Embarcadero Center, San Francisco, CA 94111-4156 (US).
- (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

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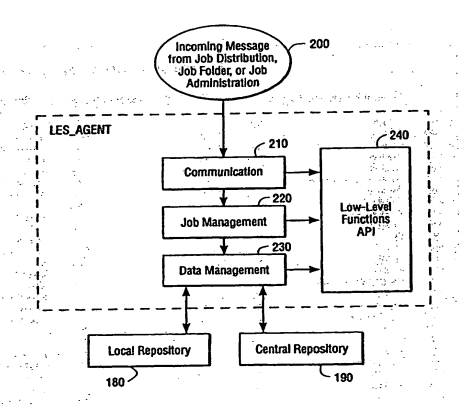
(54) Title: SYSTEM FOR SCHEDULING AND MONITORING COMPUTER PROCESSES

(57) Abstract

(30) Priority Data:

09/219.071

A job scheduling device providing a consistent set of application programming interfaces (APIs) (240) compiled and linked into an individual or suite of programs to provide scheduling services on a single computer or across multiple computing platforms, includes a GUI API for retrieving and validated job parameters, a job scheduling API for allocating jobs based on the job parameters, and an enterprise scheduling agent hosted on one or more nodes of the computer platforms. An enterprise communication agent sends messages (200) containing jobs from a computer executing a program utilizing the job scheduling device to the enterprise scheduling agent on a selected node where the job is to execute. Then, the enterprise scheduling agent retrieves job parameters and launches the job on the selected node. The enterprise scheduling agent maintains a local job repository (180) containing job information for each job run on its corresponding node and sends messages to a job data management API (230) to maintain a central job repository (190) containing information on jobs executed on all



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INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/31024

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US CL :	109/202; 709/105 International Patent Classification (IPC) or to both na	tional classification and IPC				
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Minimum documentation searched (classification system followed by classification symbols)						
U.S. : 7	09/202, 105					
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